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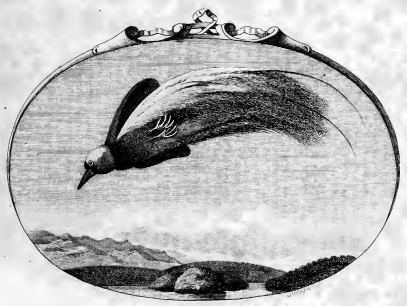
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### INDIAN ZOOLOGY.

SECOND EDITION.



LONDON.

Printed by HENRY HUGHS, for ROBERT FAULDER.

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VIRGINI**A** 

AUG 1 3 1959

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In the year 1769. The descriptive part fell to my share: the expence of the plates was divided between Mr. Banks, now Sir Joseph Banks, Baronet; John Gideon Loten, Esq; a governor in Ceylon; and myself. Twelve only were engraved and published: soon after which, the undertaking appeared so arduous that the design was given over. It would be injustice to Mr. Loten not to say, that the etchings are taken from his sine collection of drawings made in India: for he alleviated the cares of life with the delicious pursuits of the study of Nature. I prevaled on my two friends to unite with me in presenting the learned John Reinhold Forster with the plates. I also bestowed

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on him three others, engraven at my own expence, before the work was dropped. These were never published in England; but when Dr. Forster left our island, he took the whole with him, and in 1781 printed, at Halle, in Saxony, an edition very highly improved, and translated into Latin and German. He prefixed to it a most elaborate lucubration de Finibus et Indole Aeris, Soli, Marisque Indici; described the subjects of the three additional plates; and inferted, after the description of the fifteenth plate, a most learned differtation on the genus of the BIRDS OF PARADISE, and on the PHOENIX. He added feveral notes; and at the end presented his readers with a Faunula of the quadrupeds and birds of the extensive region of In-DIA and its islands.

The last year, Mr. Robert Faulder, of New Bondftreet, bookseller, applied to me for permission to reprint this very impersect performance. I consented; but advised him by all means to get the additions by Dr. Forster translated, and an improved Faunula to be formed from the best authorities which which could be procured: but, having myfelf abjured all future publications, referred him for that labor to any gentlemen willing and able to do juftice to the performance. I took the liberty of pointing out three friends, of indifputable abilities, and of whose kind services I had long and useful experience.

Dr. Aikin, of Yarmouth, in Norfolk, with great chearfulness undertook the translations: Mr. John Latham, of Dartford, Kent, justly celebrated for extending the study of Ornithology far beyond any naturalist of our days; and the Rev. Mr. Hugh Davies, rector of Aber, in Caernarvonshire, underwent the task of arranging the very numerous subjects of the Indian Faunula. The more laborious part, relative to the Insects, fell to the share of Mr. Latham: the rest to that of Mr. Davies. A more complete enumeration was never formed, considering the extent of the country; and the materials imported into our islands. Science has of late years found its way into our most distant possessions; and we gather its fruits: the Faunula

is a fufficient proof of the richness of the harvest. Collectors at home, or in the distant *Indostan*, will find considerable benefit from this part of the work. It will direct their researches, or instruct them in the arrangement of the new acquisitions. If my past labors can in any shape contribute in the lest to the amusement of the individual, or to the public in general, the reslection cannot fail bestowing on me the most pleasing sensation.

#### THOMAS PENNANT.

Downing, March 1, 1791.

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E S S A Y

ON

I N D I A,

BOUNDARIES, CLIMATE, SOIL, AND SEA.

Translated from the Latin of John Reinhold Forster,.

By John Aikin, M. D.

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HE name of India is probably derived from Hind, or Hindu, the appellation of the people inhabiting it, which the Spaniards and Portuguese, the first navigators to India, were accustomed to write Gentu. The Greeks, who penetrated through Persia into India, received from the Persians the name of Hind, as that of the nation; but they also improperly called Indus, the river named by the inhabitants Sind or Sindo. In a later age, the Romans termed the country, India, the people, Indians, but the river also, Indus; yet they were not unacquainted with the name of Sindi. The Arabians and Persians again employed the names of Sind, and Hind, which occur frequently in their writings. After the Portuguese began to navigate for the purpose of exploring new regions, many of them suspected, that if they were to steer directly westward, they would at length arrive at the farthest islands in the vicinity of India; and because they conceived these islands to lie before those Indian regions (ante illas) they gave them, in the geographical charts made before the discovery of America, the name of Antilles; and that India, which B 2 they

#### AN ESSAY ON INDIA,

they supposed situated behind the Antilles, they named the West Indies, because it might be reached by failing westward. Hence appears the reason why in our age the name of Indies is so widely extended.

THAT India whence the animals now to be described are taken, is East India. But even here there is much variation as to the countries to which this name is proper and peculiar. In the first place it is maintained, that India is only wherever the Hindu nation inhabits, or the country called by the Persians, Hindostan, which is comprehended between the rivers Sind and Ganges, closed to the north by the ridge of Imaus or Gaucasus; and on the south surrounded by the ocean; so that the whole peninsula on this side the Ganges, belongs to Hindostan.

But in a more extended fense, the peninsula beyond the Ganges also is a part of India. And its limits are much more extensive, if under this second signification of India are reckoned all the islands of the Indian sea, from the east and north of Madagascar, as far as New Holland, and thence eastward to the Philippine islands, together with New Guinea; and it is principally with this meaning that the English and Dutch sailors use the word India, and Mr. Pennant seems to have adopted it in his account of the animals of India.

From what has been faid, it will be evident that a disquisition concerning the climate, soil, and seas of *India*, thus largely understood, will be a matter of much difficulty.

MOUNTAINS.

Mount Imaus, arising in the very borders of Persia, and whose northern ridge separates India from Bokara or Bastria, from Ca-shimire or Caspatyrus, from the kingdom of Tibet, and from the Chinese province of Yunuan, terminates at length in the kingdom

of Tonquin, and runs out into other branches. At the root of this mountain the temperature of the air is very various; for in the winter feafon the country is buried in fnow and frost, not, however, for a long time. Those summits alone from which the Sind and Ganges are principally fed, are covered with perpetual fnow. Yet even the plain tract at the mouths of the Ganges is not entirely free from frost during winter, since the inhabitants collect ice artificially prepared, for cooling liquors in the heat of fummer, although Fabrenheit's thermometer never finks below 42. But in the fummer feafon the inhabitants undergo the most intense heats, arising to the 114th, nay even to the 120th degree of Fahrenheit's thermometer; fo that men are scarcely able to breathe, plunge into water up to the chin, and afcend the higher trees that they may inhale a fomewhat cooler breeze; whilft they whose occupations oblige them to endure the hot air abroad, not unfrequently fall fuddenly dead. The birds too are often killed by the heat, while flying, or fitting on trees, and fall to the ground.

Then, as the flat country is inundated about the folftice by the fwoln waters of the *Ganges*, which returning into their channel, leave many fragnant pools, the exhalations raifed by the fun's heat form a body of intenfely hot vapour, extremely noxious, fo as to occasion putrid fevers of the highest malignity, which frequently prove fatal within three hours.

Let us now pass into the peninsula of *India* on this side the *Ganges*, and examine the nature of its climate and soil. This part of *India* is divided into two parts by the ridge of mountains called *Gatté*; and while summer reigns on one side, winter prevails on the other. This chiefly proceeds from the winds, which,

GREAT HEATS.

from Ottober to April, blow constantly from the north; and from April to Ottober, from the fouth. For the space of some weeks before this change, there is generally fearcely any wind; but at the commencement of the change, fuch tempelts arise as to cause great damage to mariners. On the eastern side of the peninfula, called the coast of Coromandel, the sky from April to October is constantly serene without a shower, but from Ottober to April is the rainy feason. On the western or Malabar coast, on the contrary, there is no rain from Ottober to April, but very heavy rains fall from May to September. During the fair feason, intense heat infests the whole coast; but in the rainy season, the temperature is at intervals more moderate, and at that time all the rivers swell, and their streams are partly distributed through the fields for the purpose of fertilising them, and partly are received into ponds or great receptacles, where the water is preferved with care, to be let into the fields at proper periods.

Rivers.

The region of *India* beyond the *Ganges* has nearly the fame climate with the peninfula on this fide; but it is particularly well watered by large rivers. Of these we shall first mention the *Babramputter (Burrampooter)* which slows through the whole country of *Tibet*, from the very confines of *Cashimire*, and, after it has crossed the kingdom of *Assam*, enters that of *Bengal* at *Rangamatty*, and at length, just upon the coast of the *Indian* sea, mixes its waters with those of the *Ganges*, in an equally copious stream, and thus enters the sea in a common channel. Next, the rivers *Ava*, *Pegu*, and *Tenasserim*, rising in the *Tibet* mountains, after watering the kingdoms whose names they bear, enter the bay of *Bengal* on the western side of the peninsula.

THE Menam and Menam-kom, or Siam and Cambodia rivers, flow

flow down from the mountains which part the province of Yunnan in China, from India. All the above rivers, the Bahramputter excepted, take their course through large vallies, enclosed on each side by ridges of hills. On the approach of the sun to the tropic of Cancer, the snow on these mountains is dissolved, and all these vallies are overslowed, like Egypt by the Nile. When the rivers return into their channel, the moistened countries are sown chiefly with rice, which yields a very rich increase. The kingdoms of Cochinchina, and Tonquin, are bounded to the east by the sea, and to the west by a ridge of mountains separating them from the kingdoms of Cambodia, and Laos. From this ridge many rivers descend, which, after they have watered the country for a short tract, mingle with the sea.

The foil of all *India* hitherto described is rich; and, by the cultivation of the populous nations, which from the remotest ages have inhabited these regions, and addicted themselves to agriculture, is rendered extremely sertile. And, by reason that so many nations, and such various species of animals, have for such a course of ages putressed with the vegetables of this sruitful land, the foil, lixiviated with water and mixed with ashes, affords to *Europe* a great quantity of nitre, the principal ingredient of its gunpowder. Rice is chiefly sown in moist situations, and supplies these people, who live a *Pythagorean* life, with a food of easy preparation, and extremely cheap. There is another kind of rice, which grows even on the hills, and spares the cultivators the labor of watering.

The marshes are covered with thick beds of reeds; and, near the mouths of the largest rivers, overgrown with impenetrable groves of mangles. Among the cultivated tracts, here and there Soit.

MARSHES

8

dry fpots are observed, covered with briars and thickets. The parts neglected by human culture are full of woods, which abound with the most beautiful and fingular birds, especially parrots, peacocks, pigeons, and others infinitely diverlified with the gayest and most varied plumage; together with herds of antelopes, tribes of monkeys, and numbers of lions and tygers. The elephant, and rhinoceros, also inhabit these forests, which scarcely ever lose their leaves, but are always verdant, and perpetually loaded with fruits of one kind or another.

ISLANDS.

WINDS.

NATURE wears a different form in the islands of the Indian sea. But, that we may the better understand the nature of the climate, and the temperature of the atmosphere, it will be of particular use to consider the course of the winds which prevail in these seas. Between both tropics the wind almost constantly blows from the east; and at the equinoxes, about the line, the course of the wind. is directly from east to west. For the sun in the day-time heats the air; and about noon, when it is vertical, the atmosphere glows with heat, and therefore is rarefied; at the same time, the fun, feeming rapidly to move from east to west, on account of the diurnal revolution of the earth, causes noon successively indifferent regions. Towards evening, when the fun is in the west, the air from both fides of the globe, as likewise from the east, rushes towards the west, and follows the sun, in order to balance the rarefaction of the heated atmosphere: this current of air is the east wind. The greater the distance from the equinoctial line in each hemisphere, the more the wind inclines to the north or fouth. Now, when the fun arrives at the tropic of Cancer, the east wind follows it; but the east-north-east and north-east extend beyond the tropic of Cancer into the northern hemisphere,

whilft,

whilft, on the contrary, the east-south-east, and south-east scarcely reach farther than the equinoctial line. And when the sun recedes to the tropic of *Capricorn*, the east wind sollows it there too; but the east-north-east, and north-east scarcely reach beyond the line, rarely to the tropic; while the east-south-east, and south-east spread far into the southern hemisphere. These observations are generally true concerning the winds within the tropics, and especially in the great *Atlantic* and *Pacific* oceans.

EVERY where within the tropics, on approaching within three or four leagues of land, a breeze is met with blowing from fea to land, from nine in the morning to fun-fet; and from land to fea, from about ten at night to fun-rife. These observations also hold in general with respect to the winds in the vicinity of lands within the tropics.

In the *Indian* fea, from *OBober* to *April*, the east-north-east, and north-north-east winds prevail as far as the line. But during the same season, from the line southwards to about the 14th degree, the west, west-south-west, and south-west are the prevailing winds; and beyond this space, the east-south-east, and south-east. From *April* to *OBober*, in the northern hemisphere, the west, west-south-west, and south-west winds reign: to the south of the equinoctial, as far as about the 12th degree, the east, and east-south-east; and beyond that point, the east-south-east, and south-east. These prevailing winds are by sailors termed the *Monsoons*; and from them some inferences may be drawn as to the temperature of the air. The winds which blow across great tracts of land heated by the sun's rays, acquire a great degree of heat; and the greater space they pass over, the more scorching they prove. But wherever winds blow over the sea, they are cooled

by the evaporation of the water: hence all shores and islands, though situated under the hottest sun, enjoy the benefit of temperate sea breezes.

ORIGIN OF THE ISLANDS.

If we mean to consider the nature of the soil in the Indian islands, we must attend to their two-fold form and origin. Some are lofty, and if of moderate fize, they have generally a conical shape. On examination of the mountain and strata in this case, it will prefently be obvious that the whole island has emerged from the bottom of the sea through the force of subterranean fire; for all parts are full of volcanic remains. Actually burning mountains are likewise not uncommon in these islands. All the high islands which I have furveyed between the tropics, in the Atlantic and Pacific oceans, were found to contain scoria, eructated ashes, and liquefied matter, the manifest vestiges of intestine fires. And that the fame takes place with regard to the islands of the Indian fea, is rendered probable by fo many volcanoes vet to be feen among them, by the testimony of various navigators and eye-witnesses, and by the stones, evidently resembling scoria and melted rock, brought from thence. It is wonderful that ashes thrown up from volcanoes, and other scoriaceous matters comminuted and mixed with the earth, should constitute a soil inferior to none in fertility; but it is certain that most plants thrive most huxuriantly in this foil, and that trees of all kinds grow in it to a stupendous magnitude.

THERE are within the tropics other islands, low, and little elevated above the surface of the sea. All of this kind are the workmanship of zoophyte *vermes*, which raise on all sides from the bottom of the sea their mansions of a calcareous matter, whence at length are formed rocks and stony shallows very dan-

gerous

gerous to navigators. Since for the most part easterly winds are frequent in these seas, these animalcules, as if actuated by instinct, endeavour to exclude the waves driven by the winds, by means of their stupendous works; and therefore, carrying on the artful structure of their calcareous or stony habitations, they extend them in long arms, which at last unite in a circle, within which they include a portion of calm untroubled fea. On the opposite or windward fide, the waves continually throw up fragments of corals, which, accumulating by degrees, form a mound against the force of the billows, and on that part the fea is rendered gradually shallower; whilst on the other side, immediately under the arms raifed by the zoophytes, the fea is of aftonishing depth; and not unfrequently a part of the work remains open, for the ingress and egress of the tide. In the coral banks themselves, fand is collected by the waves, which afford foil and aliment for the feeds of shore plants brought thither by the sea; and these plants at length perifhing, gradually create and accumulate a vegetable mould. If by chance a cocoa-nut be carried by the fea to thefe spots, it germinates, and grows into a tall tree, bearing and diffeminating many nuts, fome of which again germinating, foon form a palm-grove, affording fhade to birds, and other animals, and fupplying navigators, driven to the place by stress of weather, with a grateful food and liquor. The bay included within the arms constructed by the zoophytes is a receptacle for fishes which require a calm unagitated fea, and thus another food from the animal kingdom is presented to strangers. The shallows, too, afford quiet and defirable fituations to mollusca, and shell-fish of all kinds, and contribute much towards supplying the inhabitants of the islands with a variety of food.

C 2

THE

Useful Trees,

THE greater islands of the Indian sea, Ceylon, Borneo, Java, Sumatra, Celebes, Luçonia, Mindanao, Ceram, Gilolo, Waighen, and the ifle of Papua or New Guinea, are all mountainous, and full of burning or extinguished volcanoes. They are covered with evergreen woods and reed-grounds, luxuriant in various tropical fruits, . productive of all kinds of spices, and of many drugs valuable in medicine and the arts, especially Campbor, Benzoin, Gamboge, Sanders, the Amomums, Costus, Zedoary, Galangal, the Peppers, Snakeroot, Dragons-blood, and many others which need not here be enumerated. These islands, enriched with so many and great advantages, are everywhere inhabited by various animals; their woods and thickets are thronged with innumerable birds; their feas abound in fishes of all kinds, the greatest part of which have never been examined by naturalists; and what vast treasures of shell-fish their shores, marine rocks, and the bottom of their seas contain, may be gathered from hence, that for at left a century that these seas have been frequented by Europeans, they have continually been offering fomewhat new to the curiofity of men whose avarice or vanity has prompted them to collect such stores from all parts. Nor are these regions destitute of inhabitants, differing from each other in colour, shape, manners, dress, religion, and language. For fome tribes in the interior recesses of the woods and mountains preferve their antient favage state, treat all ftrangers as enemies, and devour the flain; others, adopting gentler manners, and formed to commerce, and even to fubmiffion, become daily more civilized.

Thus much, concerning the limits, climate, foil, and seas of *India*, I thought necessary to prefix, in order to render what follows more perspicuous.

ONTHE

#### BIRDS OF PARADISE,

AND THE

#### PHOENIX.

If E Birds of Paradise are a genus of birds scarcely as yet sufficiently known to the ornithologists, because sew of them are imported into Europe, and those, too, mutilated in their set, wings, and other parts, or distorted by having a stick thrust within their skins, and thus too much lengthened. No real naturalist ever had the fortune to see a live Bird of Paradise, or to have observed their manners and economy \*; for they inhabit a region visited by very sew Europeans, since scarcely any but sailors and merchants are permitted to penetrate into the remotest east, the country of the Paradise-birds. The history of this genus is therefore still full of salsities, or rather buried in such darkness, that we can scarcely hope to gain more and truer information concerning them, till some person, by a journey into these parts, is

Sir Joseph Banks did me the favor of communicating the drawing of the common Bird of Paradife, brought alive to England, drawn from the life. T. P. enabled,

enabled, by his own observations and experiments, to give the public some accounts more ample and exact than we hitherto possess.

IT is most certain that these birds were never known to the antients; and whatever the Egyptian priests delivered concerning their Phanix, has little agreement with the Bird of Paradife. But, that there may not be the lest doubt remaining on these points, we shall collect what has been said by the antients concerning the Phanix, and, after the passages are brought in view, briefly examine them. Herodotus, the father of history, relates (l. ii. 73.) that the Phanix is a bird of the shape and size of an eagle, decorated with gold-coloured and purple wings; but he frankly confesses that he had never seen the bird, but knew it only by its picture. Pliny (l. x. c. 2.) confirms that the Phanix is of the fize of an eagle, with the splendour of gold around his neck; the rest of the body purple; having a blue tail spotted with rosecolored feathers; combs adorning his face, and a creft of feathers, his head. This was the antient opinion concerning the form and colours of the Phanix; but the same Pliny relates from Manilius, that the conversion of the great year corresponds with the life of this bird, from which period the same course of seasons, and position of the heavenly bodies, is renewed; and that this takes place about noon on the day that the fun enters Taurus. Horapollo delivers the fame notion respecting the Phanix. " They . (the Egyptian priefts) meaning to fignify the conversion of the great year, paint the Phanix." These notions are then to be explained from the theology of Egypt.

The Sun, which produces the feafons, is the Egyptian Osiris, a deity whose name has the same signification; for Oeifch-iri in the Egyptian

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Egyptian

Egyptian tongue, is the maker of feafons. But almost all the male gods, especially, of the Egyptians, expressed the virtues and powers of the Sun. Hence, the vernal sun, when it is peculiarly vigorous, and operates with most power, according to the discipline of the Egyptian priests, was Hercules, whom they therefore called Dsemmenuti, the virtue of God, or of the Gods. The same Hercules, according to Athenagoras (pro Christianis, p. 18.) or, as Damascus has it ( $\pi \epsilon_{\rm Pl} \approx \chi_{\rm SW}$  ap. Wolff. Anecdot. iii. p. 254.) "that principle was named, time void of old age, and likewise Hercules." Nor is it to be omitted, that in the obelisk of king Ramesses, the sun is called the lord of seasons, which in the Egyptian language is Sesocisch, or Sesossis.

The annual revolution of the fun makes a year of twelve months; but the Egyptian year, long, was only 365 days; whence, every fourth year, four true folar years exceeded as many Egyptian years a fingle day, which they were not accustomed to intercalate. Hence the seasons of the year wandered through the whole Egyptian year; and hence of the solar years as first fixed by Julius Cesar the dictator, 1460 equal 1461 vague Egyptian years. On this account, the Egyptian priests were accustomed to call four years with the day of intercalation, the year of God; and 1461 vague Egyptian years made the great year of God, that is, of the Sun. And they taught, that at this great period, the conversion of the great year took place, at which also the Phænix regenerated—sew from Arabia to the city of the sun, and deposited his father's body on the altar.

It will now appear, why the Orphics, in hymn xi. to Hercules 3. address him by the title of various-formed father of time. And Plutarch, in his treatise on Isis and Osiris, asserts, "that

the Egyptians fable Hercules to be placed in the sun, and to revolve with it." For, from these premises, it might justly be said, with Nonnus of Panopolis, 1. xl. p. 683, "that Hercules rolls round the whole earth in the glittering orb of the sun, and carries round with him the year, the son of time." Every common year, therefore, is a year of God; and the great year, the son of time, which, in the Egyptian language, would be Dsphenoeisch, and, on account of the harshness of the first letter, the Greeks would make it court, Phanix. This origin of the name adds strength to my opinion, since it is perfectly agreeable to the doctrine of the Egyptians concerning these things, and at the same time exactly expresses all the sacred sables of their priests relative to the Phanix.

THAT the fabulous Phanix of the Egyptians has nothing in common with the Birds of Paradile, will be fufficiently manifest from what has been faid; yet it is not altogether without reason that we have here treated on the Phanix; for the first Portuguese navigators to the Indian islands called the Birds of Paradife, passaros da sol, Birds of the sun, in the same manner as the Egyptians had regarded the Phanix as a fymbol of the annual revolution of the fun, and the conversion of the great year. The inhabitants of the isle of Ternate call these birds Manu-co-Dewata; Birds of God. The French, English, and Germans have adopted the name of Birds of Paradise. All these names seem to attribute somewhat of a celestial origin to the birds. The name Manu-co-Dewata has induced some writers of natural history to call the bird Manucodiata (Edwards, t. 110. Marcgrav. Brafil, 207. Raii Synops. Av. 21. n. 7. Brisson Ornithol. ii. p. 130.) and the illustrious count de Buffon, by cutting off part of the name, has made from

it his Manucode. Valentyne (vol. iii. p. 306, 313.) has treated at length of the Birds of Paradife. The Portuguese first saw them in Gilolo, Papua, and New Guinea. Many idle fables have been propagated concerning these birds; among which are to be reckoned, that they have no feet, are always on the wing, pass their lives in the air and feed on this element; on which account the inhabitants of these countries are accustomed to cut off their feet. But the people of the Aru islands have taught the Dutch in Banda better; and it is found that the feet are cut off in order that the birds may be more eafily preserved dry. The Indians, too, pay little regard to the feet, because they use the skins of the Birds of Paradise only to adorn their helmets in their games and mock combats. But the Aruans, 70 or 80 years ago, brought these birds with their feet. Pigafetta, who accompanied Ferdinand Magalhaens in his voyage, testified from ocular demonstration, about 1525, that they were not without feet. But the length and peculiar structure of the scapular feathers, prevent them from fitting on trees in windy weather; and if they are once blown down to the ground, they are utterly unable to raife themselves again by their wings. When taken by the natives, they are immediately killed, because their food is unknown, and they defend themselves courageously with their very strong beaks.

Of the Birds of Paradise there are about six species \*.

- 1. The great Paradise-bird of Aru.
- 2. The leffer Paradise-bird of Papua.
- 3. and 4. Two black species.

The Faunula will produce many more.

- 5. The white Paradife-bird.
- 6. The unknown Paradife-bird.
- 7. The leffer King-bird, which is also to be reckoned among the Paradise-birds.

# I. PARADISÆA APODA. GREATER BIRD OF PARADISE. Latham Syn. ii. 474. Index, i. 194.

THE greater Paradise-bird is generally about two feet in length. Head, small: beak, the length of the head, hard, pale-coloured. Head and nape of the neck, yellow. Space round the eyes, black. Neck, beautifully resplendent with very soft, shining, emerald-coloured feathers: those of the breast, equally fost, of a pale yellowish-grey. Large chesnut-coloured wings. Back covered with the scapulars elongated, stiff, narrow, pale brown, very much refembling the loofe feathers of the oftrich. These expand while the bird flies; and therefore it is easy for him to remain in the air. On the fides of the breaft and belly are bundles of feathers, much shorter than the anterior ones, stiff, gold-coloured. From the rump arise two stiff feathers of great length, naked in the shafts, terminated with radiated plumes. Several birds of these countries are furnished with such long feathers, as the Belurus (Pylstaart) of Amboyna, the Alcedo Sariwak, and a species of Papuan parroquet. In size it little exceeds the blackbird. Feet short, with four strong toes. The inhabitants of Ternate call this species Burong Papua, Papua birds; and fometimes Manu-co-dewata, and also Soffu, or Sioffu. The Amboynese call them Manu-key-aru, birds of the islands Key and Aru, because

because the people of these islands bring them to Banda and Amboyna for fale. The Aruans give them the name of Fanaan. In fact, these birds are not found in the island Key, which is about 50 miles eastward of Banda, but are met with in the Aru islands (which are 15 miles further to the east than Key) at the dry feafon of the western monsoon, and return to New Guinea at the commencement of the rainy feafon, as foon as the east wind begins to blow. They fly in flocks of about 30 or 40, led by a bird which the Aruans call King, but which is altogether diffinct from the leffer Bird of Paradife. This leader is black with red fpots, and conftantly flies higher than the rest, which never separate from it, but immediately when it fettles, fettle too; whence they frequently perish, for if the leader settles on the ground, they are not able to rife on account of the peculiar structure of their feathers. Nor can they fly with the wind, for in that case their very long loose feathers would be totally disordered: they therefore always fly against the wind, and carefully abstain from flight in a ftorm, which often throws them to the ground.

WHILE flying they are noify, like starlings; but their cry rather resembles the croaking of ravens, and is particularly audible, when in windy weather the incumbrance of their seathers brings them into imminent danger of falling to the ground. In the Aru islands they perch on the highest trees, especially on those of the small-leaved Waringha with red fruit, on which they chiesly substit (Ficus Benjamina? Hort. Malab. iii. f. 35. Rumph. Amboin. iii. f. 90.) They are taken by the inhabitants with bird-lime, snares, or blunt arrows. But though many sall alive into the sowlers hands, they are immediately killed, and after embowelling, and generally cutting off their feet, they are summediated with

with fulphur, and dried; in which state they are sold, for half a dollar in Banda, but in Aru they may be purchased for a large nail or piece of iron. The Dutch ships frequenting the sea between New Guinea and Aru (a distance of 18 or 20 miles) not unfrequently see slocks of Paradise-birds crossing the sea from one to the other of these places, but always against the wind. If a more tempestuous gale than usual rises during their slight, they seek the upper and calmer regions of the air, and thus continue their course. The natives sasten these birds to their helmets in place of cress, in real and mock sights; and often tie the whole or part of the skins to their swords. During the eastern monsoon, within the space of sour months, as the Aruans report, they are replaced by new ones.

# II. PARADISEA APODA. LESSER. Latham Syn. ii. 474. Index, i. 194. β.

THE lesser Paradise-bird of Papua. This species is about twenty inches in length. Beak, lead-colored, paler towards the apex. Eyes, small, and surrounded with black. Neck, emerald-colored. Head, and back of the neck, dusky-yellowish. Wings, small and chesnut-colored. Breast and belly, brown. Back, yellowish-grey. Long scapulars, about a foot in length, and paler than in the former species; which is in general to be observed of all the splendid colours in this species. The long bare seathers of the tail are constantly rejected by the inhabitants. In other respects, this species has every thing in common with the

former. These birds also follow a leader; which, however, has more of a dark purple in his wings; but this leader is diffinguished from the 3d and 4th black kinds. The Papuan inhabitants of the island Miffowal, (Mixoal, Mayfol) relate that these Paradife-birds never migrate, but build nefts in the highest trees, where they are found by the Alfubris. The beak and neck are longer in the male than in the female. By the people of Ternate, and Tidore, this bird is called Toffu or Burong Papuwa, Papuabird. By the Papuans it is named Shag or Shague. The people of East Ceram give it the name of Samaleik; but in the isle of Sergbile, in New Guinea, it is called Thakke. It was formerly believed that these birds were found in Gilolo or Halamahera, and the adjacent islands to the fouth and fouth-east; but it is now certain that they are peculiar to the Papuan isles. These extend from the fouthern extremity of Gilolo, and northern coast of Ceram, as far as the western part of New Guinea. The largest of them are Missowal (Maysol) lying to the north of Ceram; and Salawatti, or Salawat, fituated near the country or island of Sergbile, in New Guinea. This last, in the earliest Portuguese maps, is improperly called Ceram, and is separated from New Guinea. These Paradife-birds perch on the highest trees of the mountainous region, and are killed with blunt arrows by the people of Miffowal. Others relate, that the natives medicate the water of which the birds are used to drink, with the India-berries (Menispermum Cocculus Linn.) whereby they are rendered fo stupid as to be taken by the hand. These birds commonly feed on the fruit of the Thampeda-tree, which they perforate with their bills, and thus extract the kernels. It is fabled by fome, that when these birds become weak with age, they fly a great height towards the fun, fun, till they fall down dead. The *Papuans*, after killing and embowelling them, dry the cavity with a hot iron, and enclose them in a joint of *bamboo*, in order the better to preserve them.

III. and IV.

THE black Paradife-birds. The larger variety of these is fold by the natives without wings and feet, and therefore is very difficult to be described with accuracy. The remains are generally stretched out on a stick to the length of four spans. The feathers of the head, neck, and belly are black, filky, and mixed with a radiant hue of purple and gold. Beak, blackish, an inch long. From both fides spring bunches of feathers, somewhat fimilar to quill-feathers, but in reality very different from them, for this species is always offered to fale with the wings cut off. The feathers in these bunches are extremely soft, with broad webs like peacocks feathers, of a fine shining green, and all reverted; whence Valentyne suspects that they become reverted in the bamboo joints in which they are enclosed by the natives. Tail, wedge-shaped. Tail feathers next the abdomen, hairy; upper ones, longer, and pointed; those immediately beneath these, above a span and a half in length, stiff, with loose doubly compound rays, black above, shining below. The birds of this variety are brought only from the part of New Guinea called Sergbile. The inhabitants carry the skins dried upon sticks by fmoke, and enclosed in bamboo joints, to the island Salawat, and exchange them for hatchets and coarse cloths. The Papuans call them Shagawa, and also, Paradife-birds from Sergbile: in Ternate and Tidore, they are called Soffu-kokotu, Black Paradifebirds.

birds. Sergbile is the most northern part of New Guinea, running out to a sharp promontory, situated beyond or to the east of Gilolo and the Papua island, and facing the north.

Besides the greater black Paradife-bird, there is a leffer variety. Its feathers are equally long, but not fo thick; black above, not shining. This variety is also destitute of the shining peacock feathers found in the first. It likewise wants the three long pointed tail-feathers, which are proper to the greater kind. The Alfabris, or inhabitants of the mountainous part of the isle of Messowal, shoot these birds with arrows, and fell them to the people of Tidore.

V. PARADISEA ALBA, Latham Index, i. 197. β. WAYGHIHU. The fame.

THE white Paradife-bird is the rarest of all the species, and has two varieties, one entirely white, the other black and white. The first is very rare, and in habit much resembles the Paradise-bird of Papua. The second variety has its fore-part black, and back-part white, with twelve stender crooked almost naked seathers. This kind is the rarest of all, and is procured only through the people of Tidore, because it is sound in those Papuan isles only which are little frequented, particularly in Wayghibu (called also Wadju, Wardju, and Waygiu.) Some suspect that they are imported from Serghile, in New Guinea.

VI.

IN 1689, a new species of black Paradise-bird was first seen at Amboyna, brought from Missoural, about a foot in length, with a shining purplish hue. Head, middle-fized; bill, straight; back, as in the other species, adorned with purple-blue feathers, but under the wings, and on the belly, yellowish, as in the apodous species. Back of the neck, mouse-colored, greenish. In this kind it is observable, that on the scapulæ are bundles of green-edged seathers, which can be erected at pleasure, like wings. In place of a tail, it has twelve black, naked, setaceous and thready shafts, like pendulous seathers. Feet strong, with sharp claws. Head small; eyes encircled with black.

VII. PARADISEA REGIA. KING. Latham Syn. ii. 475.

Index, i. 194.

THE last species is the King-bird, which some reckon among the Paradise-birds; but, according to Valentyne, it is totally different from them. Linnæus and Buffon, however, refer them to the Paradise-birds, chiefly induced by the shape of the bill, and the seathers peculiar to this genus. This bird is about seven inches in length, and somewhat exceeds a titmouse in bulk. Head, and eyes (which are surrounded with a black circle) small. Beak, straight. Crown of the head, slame-colored: nape of the neck, blood-colored: neck and breast, chesnut, with a band of bright emerald. Wings, large for the body; quill-seathers black, with rays spotted and streaked with shining red. Tail, straight, short, and brown. Intermediate tail-seathers, long, thread-

thread-shaped, black, exceeding the rest a palm in length, with a lunated seathered tip, of a shining green above, brown below. Belly, spotted: from the sides proceed bundles of broad-rayed feathers, one part of the rays, green, the other, brown. Back, blood-brown, glossy like silk. Feet, like those of a lark; three toes before, one behind.

This bird never affociates with the other species of *Paradife-birds*, but slies about the lonely thickets, wherever it sees red berries, nor ever sits upon tall trees.

In Aru it is called Wowi Wowi: in the Papua ifles, Sopelo-o. The Dutch name it Kings-bird. It is chiefly brought from Aru-Sopelo-o; and especially from Wodjir, a well-known town of this island. The Aruans say they have never seen its nest; but suspect that it is a stranger from New Guinea, and there brings up its young, but never leaves Aru during the dry season of the western monsoon. It is taken in snares made of Gummatty, or with birdlime prepared from the Sukkom or bread-fruit (Artocarpus communis Forsi. Charatt.)

It is embowelled and dried, and fold in Banda. The Aruans put it in their helmets in their mock fights, and the game Tobakalil.

The illustrious Buffon, or rather his friend Gueneau de Montbeillard, describes six Paradise-birds in his Hist. of Birds, tom iii. edit. in 4to: and tom v. edit. in 12mo, p. 207, 238. These birds seem also to be delineated in Daubenton's splendid Planches Enluminées, N° 254, 496, 631, 632, 633, 634. Sonnerat likewise describes and delineates the same six birds. We shall now therefore briefly compare these six birds with what we have above described at length from Valentyn, vol. iii.

- I. L'oiseau de Paradis, is Valentyn's, 1. Paradisea major Aruana; and the Paradisea apoda Linn.
- II. Le Manucode, is Valentyn's, 7. Avis regia; Paradisea regia Linn.
  - III. MAGNIFICENT. Latham Syn. ii. 477. Index, i. 195.

Le Magnifique, ou Manucode à bouquets, may feem in some respects reserable to Valentyn's Paradisea minor Papuana; though I consess it much differs from it.

IV. Superb. Latham Syn. ii. 479. Index, i. 196.

Le Superbe, ou Manucode noir, as delineated in the Planches Enlum. feems to be either a young bird, or a hen, or taken at the moulting feason; for Valentyn's 3. Paradisea nigra major, has long setaceous feathers in the tail; and the Hist. of Birds, as well as Daubenton's Le Superbe, are without them. What Gueneau de Monbeillard observes, however, is not to be overlooked; that the specimens in the royal Paris museum are ill kept, and have lost these long feathers by accident.

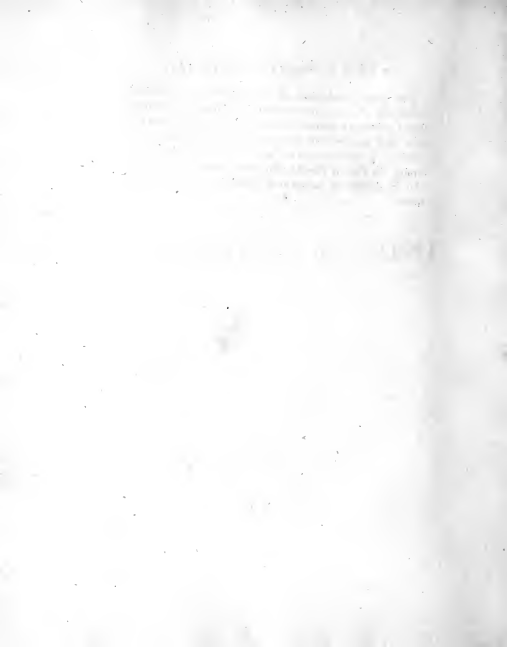
V. Gold-Breasted. Latham Syn. ii. 481. Index, i. 196.

Le Sifilet, ou Manucode à fix filets. I can scarcely help thinking that this is Valentyn's, 4. Paradifea nigra minor, which by chance or design had lost its long filaments near the ears.

VI. Blue-Green. Latham Syn. ii. 482. Index, i. 197. Le Calybé, seems to be an obscure species.

THE

The other Paradife-birds of Valentyn are not yet fufficiently afcertained. It is greatly therefore to be wished, that a naturalist should undertake a journey into New Guinea, and the Papua isles, since these regions seem full of new and unexplored natural wonders. In the meantime we hope that these observations concerning the Birds of Paradise will not be unacceptable to those who are desirous of an accurate knowledge of the works of Nature.



## INDIAN ZOOLOGY.







THE LONG TAILED SQUIRREL.

T.

## SCIURUS MACROURUS.

## THE LONG-TAILED SQUIRREL.

Sciurus Zeylanicus pilis in dorso nigricantibus, Raii Syn. Quad. 215. Sc. Macrourus, Gmelin. Lin. i. 148.

THIS species is found in Geylon and Malabar. In the Gingalese tongue it is called Dandoelana; and, from the noise it makes, Roekea.

IT is about three times the fize of the European squir-

THE ears are tufted with black hairs: the end of the note is pink-coloured: the cheeks, legs, and belly, are of a dull yellow: between the ears is a yellow fpot: the crown of the head, and the back, are black: from each ear is a bifurcated line of the fame color, pointing down the cheeks: the upper part of the feet is covered with black hairs: the lower part naked and red.

THE tail is near twice the length of the body, of a light ash-color, and extremely bushy. The part next the body quite surrounded with hairs on the remainder the hairs are separated, and lie stat.

Long-tailed Squirrels.

THE

EUGENIA MALACI THE tree is the Jambu Rumph. Amboin. i. 121. tab. 37. EUGENIA MALACCENSIS, Sp. Pl. 672. Fl. Zeyl. N° 187. It is the most excellent of the Indian fruits, delicious in taste, grateful in smell, pleasing to the eye, and salubrious in its effects.

Its native place is *Malacca*; and is only cultivated in *Goa* and *Amboina*, on account of its fine qualities, its roleate feent and color, and its happy faculty of allaying the rage of thirst in the burning fevers of the torrid zone.

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THE BLACK & WHITE FALCON.

### .II.

## FALCO MELANOLEUCOS.

## BLACK AND WHITE FALCON.

F. Melanoleucos, Gmelin. Lin. i. 274. Latham, i. 81. Index Ornith. i. 36.

INHABITS Ceylon: its length is fixteen inches, its weight about ten ounces.

BLACK AND
WHITE FALCON.

THE bill is black: the irides of a reddish yellow: the orbits marked with white specks. The head, neck, back, scapulars, quil-feathers, and some of the middle coverts of the wings, are black; the rest of the coverts, those of the tail, the tail itself, the breast and belly, are of a pure white.

THIS species is called in the Cingalese, Kaloe Koeroel-goya. We are uncertain whether it is trained for the amusement of falconry, as some other kinds are, by the natives of Ceylon.

THE tree is the *Vidara* of *Rumphius*, ii. 17. tab. 36. the *Rhamnus jujuba*, Sp. Pl. 282. Fl. Zeyl. N. 89. It bears an eatable fruit, of very little flavor.

RHAMNUS

## III.

# OTUS BAKKAMOENA. THE LITTLE HORN OWL.

Strix indica, Gmelin. Lin. i. 289. Latham, i. 127.

Index Ornith. i. 56. Nº 14.

LITTLE HORN Owl.

THIS elegant species is found in Ceylon; is called there Bakkamoena, and is a scarce species even in that island.

IT is represented of its natural fize. The irides are scarlet: the horns take their origin from the base of the bill, and point to the fides of the head: on their inner fide they are dusky, on their exterior white.

THE bill is dusky, surrounded with long bristles: the circle of feathers round the eyes is of a very pale ash-color: the external circle of a yellowish brown.

THE head of a deep ash-color: the back dusky: coverts of the wings grey, marked with narrow lines of black, pointing downwards: the quil-feathers regularly barred with black and white: the breast bush-colored, marked with small fagittal black spots: the legs feathered half way down: the naked part of a reddish yellow.

GLORIOSA SUPERBA. THE plant is one of the most beautiful of the *Indies*; but



THE LITTLE HORN'D OWL.

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but at the same time its roots are the most venemous. It is found in *Ceylon* and *Malabar*, and, on account of its charming appearance, is called by *Linnæus*, GLORIOSA SUPERBA, *Sp. Pl.* 437. By the natives it is styled *Najajala* and *Nyaghala*, possibly from its being possessed of a poison as potent as that of the serpent *Naja*, or *Cobra de Capello*, whose bite is the most fatal of any yet known.

### IV.

## TROGON FASCIATUS.

#### THE FASCIATED COUROUCOU\*.

Trogon fasciatus, Gmelin. Lin. i. 405. Latham, ii. 492. Index Ornith. i. 200.

FASCIATED COUROUCOU.

THIS species is rarely found in the isle of Ceylon, where the Cingalese call it Rantvan-kondea. A species bearing some resemblance to it is described by M. Brisson, iv. 165, by the name Le Couroucou Cendre; but the bend on the breast, which distinguishes the Indian species, evinces it to differ from that of Cayenne.

DESCRIPTION.

Its length was ten inches and an half: the weight one ounce five-eighths.

THE bill black, thick, strong, and arched; the base beset with brissles: the orbits naked, and of a deep blue: the irides yellow.

THE head and neck of a very deep dusky blue, fading into a paler as it approaches the breast.

Across the breast is a fascia or band of white; beneath that the whole under-side is of a bright reddish orange-color.

THE

<sup>•</sup> Read, on the plate, THE FASCIATED COUROUCOU.



THE FACEATED COUROUCOU.



THE back is tawny; the coverts of the tail grey; the coverts of the wings, and the scapulars, elegantly barred with narrow undulated lines of black and white; the quil-feathers dusky, striped with white on their outward webs.

THE tail is very long, tipped with black, and composed of feathers of unequal lengths; the exterior feathers being much the shortest.

THE legs and feet small and dusky: the toes disposed two backward and two forward, as in the woodpecker tribe.

THE plant is the Nummularia lactea minima. Rumph. Nummularia. Amboin. lib. ix. c. 78.

## V.

## CUCULUS PYRRHOCEPHALUS.

#### THE RED-HEADED CUCKOO.

Cuculus Pyrrhocephalus, Gmelin. Lin. i. 417. Latham, ii. 544.

Red-Header Cuckoo. THE Cingalese give this species the name of Malkoha: it inhabits the woods, and lives on fruits.

ITs length is fixteen inches: its weight four ounces.

THE bill is much arched, strong, and of a greenish-yellow color: the crown of the head, and part of the cheeks, are of a bright crimson, entirely surrounded by a band of white. The hind part of the head and neck black, marked with small white spots: the fore part of the neck entirely black.

THE back and wings black: the tail very long, composed of feathers of unequal lengths; their lower part black, the ends white.

THE breast and belly white: the legs of a pale blue.



THE RED HEADED CUCKOW.



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THE RED WOODPECKER.

#### VI.

## PICUS MINIATUS.

#### THE RED WOODPECKER.

Picus Miniatus, Gmelin. Lin. i. 432. Latham, ii. 595.

Index Ornith. i. 241.

M. Loten shot this on the Highlands of Java. It is called by the Malayans, Tockan, or the Carpenter, a name they give to woodpeckers in general, from the noise these birds make in boring trees, which resembles that made by a workman.

It is drawn the fize of life. The bill is of a dufky blue: the head of a deep dull red, and adorned with a long crest pointing backwards: on the chin is a spot of yellow.

THE hind part of the neck, the back, the coverts, and fecondary feathers of the wings, are of the color of red lead: the fore part of the neck is of a rose-color: the belly white.

THE quil-feathers black, marked with large white fpots: the coverts of the tail green: the tail confifts of sharp-pointed feathers, like the *European* kind, and is of a deep blue.

VII. PERDIX

RED WOOD-

#### VII.

## PERDIX BICALCARATUS.

## DOUBLE-SPURRED PARTRIDGE.

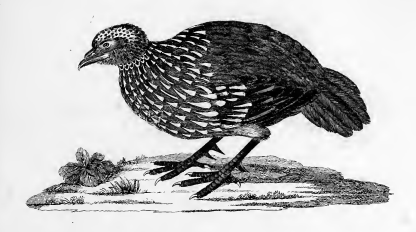
Perdix Bicalcarata, Gmelin. Lin. ii. 759. Forster Ind. Zool. 25. Ceylon Partridge, Latham, iv. 758. Index Ornith. ii. 674.

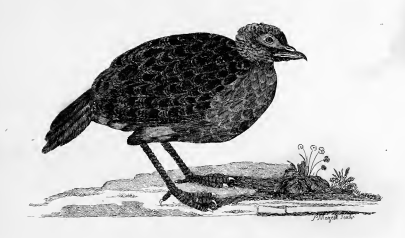
DOUBLE-SPUR-

THE bill of the MALE is red: from that to the region of the eyes is a naked red space. The head is varied with black and white streaks. The whole neck, above and below, is black, elegantly marked with sagittal lines, the points tending upwards. The thighs white. The primaries dusky, edged with rusous. The back covered with rusous feathers, dusky on each side of their shafts. Tail dusky. Legs red, on each a pair of strong sharp spurs.

THE head of the female is cinereous. The color of the back and belly rufous, brightest below. The tail dusky. Legs red and unarmed.

THESE were taken near Colombo. The Cingalese call them Haben-Kukella.





M&F. DOUBLE SPURR'D PARTRIDGE.





THE BLACK CAP'D PIGEON.

#### VIII.

## COLUMBA MELANOCEPHALA.

### THE BLACK-CAPPED PIGEON.

Columba Melanocephala, Gmelin. Lin. i. 781. Latham iv. 654-Index Ornith. ii. 610.

THIS most elegant species is painted the fize of life. It was found on the ground in the isle of Java, having dropped down dead in one of those hot days that are known only in the torrid zone, when the fowls of the air often perish, unable to respire; when lions, leopards, and wolves, immerge themselves up to their nostrils in the water, to preserve themselves from the scorching sun \*; and when even men themselves have been forced to ascend the highest trees, in order to draw in a more temperate air +.

Such a day occasioned the discovery of this species.

THE fore part of the head, the cheeks, and beginning of the breast, were white: the hind part of the head black: the chin yellow.

BLACK-CAPPED PIGEON. HEAT OF THE TORRID ZONE.

DESCRIPTION.

- . Boone's Account of the Climate and Diseases of Senegal.
- + Phil. Transact. 1767.

THE rest of the neck, the breast, upper part of the belly, the back, coverts, and secondary feathers of the wings, of a fine green: the quil-feathers of a dark purple.

THE lower belly and vent feathers of a fine yellow: the outlide of the thighs green; the infide white: the lower fide of the tail crimson: the legs red.

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M&F.FLAMME OUS.FLYCATCHER.

#### IX.

#### MUSCICAPA FLAMMEA.

#### FLAMMEOUS FLYCATCHER.

Muscicapa Flammea, Ginelin. Lin. ii. 942. Forster Ind. Zool. 25. Flammeous Flycatcher, Latham, iii. 338. Index Ornith. ii. 474.

THE bill, head, neck, fore part of the back, and leffer coverts of the wings, black: rest of the back bright orange or slame-color: primaries partly black, partly orange: breast and belly of the last color, sinking into pale yellow towards the lower belly: tail dusky yellow towards the point: legs black.

THE upper part of the head, and whole back, of the supposed female, is ash-colored: about the cheeks and throat dusky: breast orange: belly white: across the primaries a slammeous band, bounded above and below with black: tail black above.

THESE are inhabitants of Ceylon.

FLAMMEOUS FLYCATCHER.

#### X.

## MOTACILLA SUTORIA.

THE TAILOR BIRD.

Motacilla Sutoria, Gmelin. Lin. i. 997. Latham iv. 515.

Index Ornith. ii. 551.

TAILOR BIRD.

Wondrous Instinct.

HAD Providence left the feathered tribe unendowed with any particular instinct, the birds of the torrid zone would have built their nests in the same unguarded manner as those of Europe; but there the lesser species, having a certain prescience of the dangers that surround them, and of their own weakness, suspend their nests at the extreme branches of the trees; they are conscious of inhabiting a climate replete with enemies to them and their young; with snakes that twine up the bodies of the trees, and apes that are perpetually in search of prey; but, heaven-instructed, they elude the gliding of the one, and the activity of the other.

An Indian Forest: An Indian forest is a scene the most picturesque that can be imagined; the trees seem persectly animated; the fantastic monkies give life to the stronger branches; and the weaker sprays wave over your head, charged with vocal and various-plumed inhabitants. It is an error to



THE TAYLOR BIRD.

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fay that nature hath denied melody to the birds of hot climates, and formed them only to please the eye with their gaudy plumage: Ceylon abounds with birds equal in fong \* to those of Europe, which warble among the leaves of trees, grotesque in their appearance, and often loaden with the most delicious and salubrious fruit. Birds of the richest colors cross the glades, and troops of peacocks complete the charms of the scene, spreading their plumes to a sun that has ample powers to do them justice. The landscape, in many parts of India, corresponds with the beauties of the animate creation: the mountains are losty, steep, and broken, but cloathed with forests, enlivened with cataracts + of a grandeur and figure unknown to this part of the globe.

But to give a reverse of this enchanting prospect, which it is impossible to enjoy with a suitable tranquillity; you are harassed in one season with a burning heat, or in the other with deluges of rain: you are tormented with clouds of noxious insects: you dread the spring of the Tiger, or the mortal bite of the Naja.

THE brute creation are more at enmity with one another than in other climates; and the birds are obliged to exert unufual artifice in placing their little broods out of

That of what the Portuguese call Dominiquin, is particularly fine.

<sup>†</sup> Those of the island of Celebes are distinguished for their magnificent scenery, as appears from the drawings in possession of Mr. Losen.

46

NEST.

the reach of an invader. Each aims at the fame end, though by different means. Some form their penfile nest in shape of a purse, deep, and open at top; others with a hole in the side; and others, still more cautious, with an entrance at the very bottom, forming their lodge near the summit \*.

Description.

But the little species we describe, seems to have greater distinct than any of the others: it will not trust its nest even to the extremity of a slender twig, but makes one more advance to safety by fixing it to the leaf itself.

IT picks up a dead leaf, and, furprifing to relate, fews it to the fide of a living one +, its flender bill being its needle, and its thread fome fine fibres; the lining, feathers gossamer, and down. Its eggs are white. The color of the bird light-yellow: its length three inches, its weight only three-fixteenths of an ounce, so that the materials of the nest, and its own size, are not likely to draw down a habitation that depends on so slight a tenure.

<sup>•</sup> This inftinct prevales also among the birds on the banks of the Gambia, in Africa, which abounds with monkies and snakes: others (for the same end) make their nest in holes of the banks that over-hang that vast river. Purchas. ii. p. 1576.

<sup>†</sup> The live leaf in the print is that of the Mango tree. A nest of this bird is preserved in the British Museum.





WHITE HEADED IBIS.

#### TANTALUS LEUCOCEPHALUS.

THE WHITE-HEADED IBIS.

Tantalus Leucocephalus, Gmelin. Lin. i. 649. Latham, v. 116. Index Ornith. ii. 706.

IN fize it is much superior to our largest curlews. The WHITE-HEADED bill is yellow, very long, and thick at the base, and a little incurvated: the nostrils very narrow, and placed near the head: all the fore part of the head is covered with a bare yellow, and feems a continuance of the bill; and the eyes are, in a very fingular manner, placed very near its base.

THE rest of the head, the neck, back, belly, and secondary feathers, are of a pure white; a transverse broad band of black crosses the breast: the quil-feathers, and coverts of the wings, are black: the coverts of the tail are very long, and of a fine pink color; they hang over and conceal the tail.

THE legs and thighs are very long, and of a dull fleshcolor; the feet femi-palmated, or connected by webs asfar as the first joint.

76.

DESCRIPTION.

THIS

48

PLACE.

This bird was taken in the isle of Ceylon, and kept tame for some time at Colombo; it made a snapping noise with its bill like a stork; and, what was remarkable, its sine rosy feathers lost their color during the rainy season.

XII. GALLINULA



RED TAILD WATERHEN.

#### XII.

#### GALLINULA PHOENICURUS.

#### THE RED-TAILED WATER-HEN:

Rallus Phoenicurus, Gmelin. Lin. i. 715. Latham, v. 259.

Index Ornith. ii. 770.

THIS species is very common in Ceylon, where it is called Kaloe-kerewaka, and seems the same kind that is so often sigured on the Indian papers.

Its length is nine inches; its weight feven ounces and a quarter.

It has the form of the European kind: the bill a little thicker, of a greenish cast, tinged with red; on the forehead is a sless-colored spot.

THE hind part of the head and neck, the back and coverts of the wings, are black: the quil-feathers black, marked with large spots of a bluish cast.

THE crown of the head, the cheeks, and whole underfide of the body, as far as the vent, are of a pure white: the vent feathers, and the tail, of a ferruginous red.

THE legs and feet long, and of a dirty green, tinged with red.

RED-TAILED

DESCRIPTION.

#### XIII.

## ANSER MELANOTOS. THE BLACK-BACKED GOOSE.

Anser Melanotos, Gmelin. Lin. i. 503. Latham, vi. 449, Index Ornith. ii. 839.

BLACK-BACKED GOOSE. fwarm with crocodiles, which are animals of infatiable voracity, catching at every living creature that frequents their element, yet no country abounds more with aquatic birds; nature hath happily given them a quickness of fight, and an instantaneous locomotive power, which enables them to elude the jaws of an enemy, which, it is well known, cannot turn without the utmost difficulty. It is by a fine instinct that the lesser and more agile species of ducks frequent, in slocks innumerable, the shores, the mouths of rivers, and the marshy parts of the isles, and are, with the crocodiles, joint tenants of the waters; while the larger and more clumsy fowl avoid those places, and, dividing into small families, haunt only the lakes and streams that lie \* in the deep recesses of the

<sup>•</sup> Which Knox, in his History of Ceylon, p. 3, fays, the crocodiles never approach.



BLACK BACK'D GOOSE.

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lofty and craggy mountains, protected by the cataracts that prevent the approach of their enemy.

TAME ducks abound fo greatly in the isles, that the capture of the wild fort is much neglected. Decoys are unknown there: the commonest method of taking them is this: A man goes into the water with a pot or a hollow calabash on his head, and walks or swims so low as to conceal his whole body: the birds, imagining the gourds to be brought down accidentally, suffer the sowler to approach them; he pulls them by the legs under water, fastens them to a girdle he wears for that purpose, and then proceeds in his sport. This method is also practised in China\*, and was doubtless introduced there, and into India, from Ægypt, the original seat of science.

THE species of goose we now describe, is extremely common in *Ceylon*, and is equal in fize to our wild goose: the bill is long, and black; at the base is a knob, which in old birds is very large.

THE head and neck are white, marked with small black spots: the breast and belly of a pure white: the back and wings are black, but the ends of the primary feathers of a fine variable green.

THE tail is sharp-pointed and black: the legs of the same colour.

\* Du Halde Hift. China, i. 314.

H 2

XIV. ANAS

INDIAN FOWLING.

DESCRIPTION.

#### XIV.

# ANAS POIKILORHYNCHUS. SPOTTED-BILLED DUCK.

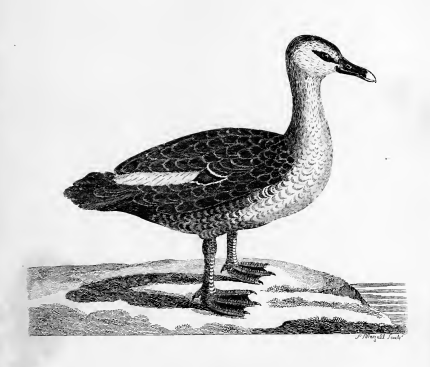
Anas Poikilorhyncha, Gmelin. Lin. i. 535. Forster, Ind. Zeol. 23. Spotted-billed Duck, Latham, vi. 487. Index Ornith. ii. 850.

Spotted-Billed Duck.

Description.

THE bill of this species is black, tipt with yellow, and marked on each side of the base with a red spot: a white line passes from thence to and beyond the eye. The cheeks, and under side of the neck and body, white, more and more clouded from the chin to the vent, which is totally black: the wings, back, and tail, are black; each feather slightly edged with white; some of the tertials wholly white: the *speculum* of a variable green, bounded above and below with a narrow line of white.

This is the common wild duck of Ceylon; and, if I recollect right, is not inferior in fize to the English wild duck.



SPOTTED BILL DUCK.

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BLACK BELLIED ANHINGA.

#### XV.

#### ANHINGA MELANOGASTER.

#### THE BLACK-BELLIED ANHINGA.

Plotus Melanogaster, Gmelin. Lin. i. 580. Latham, vi. 624.

Index Ornith. ii. 895.

W E give it this epithet, to distinguish it from an American species with a filvery belly \*.

BLACK-BELLIED ANHINGA.

This kind is found in Ceylon and Java, but is not peculiar to those islands; a variety, if not the same, being met with in Senegal †.

It fits on the shrubs that hang over the water; and, in a country where every one's ideas are filled with serpents, often terrifies the passengers by shooting out its long slender neck, which, in their first surprize, they take for the darting of some fatal reptile.

Its body is about the fize of that of a common duck, but the neck extremely long: the bill strait, long, and sharp-pointed; the upper part of a pale blue, the lower reddish.

THE eye is very piercing.

- \* Found in Brafil. Vide Marcgrave, Hift. Brafilia, 218.
- + Planches Enluminées, 107.

Description.

THE

THE head and neck and upper part of the breast are of a light-brown; each side of the head, and the upper part of the neck, marked with a broad white line.

THE crop is very large.

THE back, scapulars, and coverts of the wings, are marked lengthways, in equal portions, with stripes of black and white.

THE quil-feathers, belly, thighs, and tail, of a deep black; the tail remarkably long and slender.

THE legs and feet of a pale green; the four toes united by webs, after the manner of those of the corvorant.

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TIGER SHARK

#### XVI.

### SQUALUS TIGRINUS.

#### THE TIGER SHARK.

Squalus Tigrinus, Gmelin. Lin. i. 1493. Bloche, i. 19. N° 4. Gronov. Muf. i. N° 136. Seb. Muf. iii. 105. tab. 34. fig. i. Herman, tab. Affin. p. 302. Forfter, Ind. Zool. 24.

THE head of this shark ends obtusely, being of an equal thickness: the nostrils are at the end of the nose: at each corner of the mouth is a strong beard: the fins of the back are rounded and contiguous: it is of the division that has the anal fin. The ground-color is dusky: the body marked with white bands passing from the back towards the belly: the fins are spotted with the same color.

This species grows to the length of sisteen feet, and is said to feed on the testaceous and crustaceous animals of the sea.

TIGER SHARK.

DESCRIPTION.

XVII. L'ABRUS

#### XVII.

#### LABRUS ZEYLANICUS.

#### THE CEYLON WRASSE.

Labrus Zeylanicus, Gmelin. Lin. i. 1287. Forfler, Ind. Zool. 24. Labrus Polyodon, Seb. Muf. iii. p. 96. tab. xxxi. fig. 7.

CEYLON WRASSE.

DESCRIPTION.

fpecies, the L. Pavo, and L. Iulis. The head is blue: the coverts of the gills green, marked with purple lines: the whole body of a rich green: the dorsal and anal fins purple, edged with pale sky-blue: on the middle of the pectoral fin is an oblong purple spot, environed with light blue: the tail is lunated, the base blue: the two side rays (which appeared by the drawing to be strong) purple; the intervening rays yellow. The size, about a foot and a half.

INHABITS the feas of Ceylon and Java: is called by the Cingalese, Dschirau-Malu: by the Dutch, Papegaay Visch, or Parrot-sish; and is caten by the common people.

ТНЕ

## INDIAN FAUNULA.

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	2. Little	- 0. D.
	3. Buffalo	<b>→ 8.</b>
	4. Dwart	- 8. A.
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This Catalogue is taken from Mr. Latham's Synopsis of Birds, in Seven Volumes, Quarto (including the Supplement); and from his Index Ornithologicus, the most complete Work in its kind which I am acquainted with.

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IV.	
Lacerta.	Gangetica Edw. A&t. Ang. 49. p. 639. t. 19. Monitor Seb. Muf. ii. tab. 86. fig. 2. 2. Bicarinata.  Mauritanica Seb. Muf. i. tab. 108. fig. 2. 7. Iguana Seb. Muf. i. tab. 95. fig. 1. 2. Calotes Seb. Muf. i. tab. 86. fig. 6.
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	Alidras.
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	Tavanus Seb. Mus. i. tab. 10. fig. 2.
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	Lacteus.
	,

	Lacteus	•
	Pallidus 101d. 100. 7. 110. 2	•
	Cæcus Scb. Muy. 11. tab. 90. Jig. 1	•
	Naja Seb. Mug. 1. 120. 44. Jig. 1	٠
	Padera	•
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	Zeylonicus Seb. Muf. i. tab. 100. fig. 4	•
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	Saturninus	٠
	Carinatus.	
	Exoletus Ibid. tab. 10. fig. 2	•
	Trifcalis.	
	Pelias.	
	Ocellatus Seb. Muf ii. tab. 1. fig. 3. 8	•
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	Ahætulla Catesb. Car. ii. tab. 47 Petalarius Mus. Ad. Fr. i. tab. 9. fig. 2	٠.
	Petalarius Muf. Ad. Fr. i. tab. 9. fig. 2	٠.
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	Minervæ 1bid. p. 35	۰.
	Cinereus 1bid. p. 37	٠.
	Mucofus Ibid. tab. 23. fig. 1	•
	Fetalarius	١.
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	Scytale 101d. tab. 2. Jig. 1. 4	•
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CÆCILIA.	Tentaculata Ibid. tab. 25. fig. 2	•
	Glutinosa Mus. Ad. Fr. i. tab. 4. fig. 1	
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III.	
Syngnathus.	Tetragonus Bloch. Aufl. Fisch. i. t. 121. fig. 1. Hyppocampus Will. Ichth. tab. I. 25.
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Pegasus.	Draconis

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VI.	
BALISTES.	Tomentosus
•	Vetula
	Punctatus
VII.	
	Lumpus $\beta$ . $\gamma$ . Brit. Zool. iii. $p$ . 103. $\mathbb{N}^{\circ}$ 1. Nudus $Muf$ . Ad. Fr. i. $tab$ . 27. $fig$ . 1.
	ORDO II. CHONDROPTERYGII.
VIII.	7
Squalus.	Catulus
IX.	
RAJA.	Pastinaca Brit. Zool. iii. p. 71. N° 6.

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XI.	
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XII.	
TRICHIURUS.	Indicus Will. Ichth. App. tab. 3. fig. 3.
XIII.	
OPHIDIUM.	Aculeatum Will. Ichth. App. tab. 10. fig. 1.
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XIV.	
CALLIONYMUS.	Ocellatus Pall. Spic. Zcol. viii. tab. 4. fig. 13. Sagitta Ibid. fig. 4. 5.
XV.	
_	Lota Brit. Zool. iii. p. 163. N° 14.
XVI.	
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232	Cornutus.
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XVII. Kurtus.

XVII.

Kurtus.	Indicus Bloch. Ausl. Fisch. ii. tab. 169.
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XX. Gobius.	Schlofferi
XXI. Cottus.	Grunniens Seb. Muf. iii. tab. 23. fig. 4. Scaber Bloch. Aufl. Fifeb. ii. tab. 180. Monopterigius Bloch. Aufl. Fifeb. ii. t. 178. fig. 1. 2.
XXII. Scorpæna.	Horrida Gron. Zooph. tab. 11. 12. 13. fig. 1. Volitans Will. Ichth. App. tab. 2. fig. 3. Antennata Bloch. Aufl. Fifcb. iii. t. 185. Didactyla Pall. Spic. Zool. vii. tab. 4. fig. 1. 3.
XXIII. Zeus.	Insidiator Bloch. Ausl. Fisch. iii. tab. 192. fig. 2. 3. Gallus Seb. Musl. iii. tab. 26. fig. 34. Ciliaris Bloch. Ausl. Fisch. tab. 191.
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TES.	Zebra Bloch. Aufl. Fifch. iii. tab. 181.
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	Faber
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XXVII. Scarus.	Schlofferi Pall. Spic. Zool. viii. p. 41.
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XXIX. Perca.	Polymna Seb. Muf. iii. tab. 26. f. 20. 24. Cottoides Muf. Ad. Fr. ii. p. 84. Stigma. Radula Amæn. Acad. i. p. 313.
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            Grifator. - - - - -
            Nigricornis. - - Spec. Inf. 10.
            Ariolator. -
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            Rusticus. - - - - - 19.
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 Cucujus. Rufus. - - Gmel. Lin. Nº 10. Swed. Act. Stock. - 8. Nº 3. 21.
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            Tropica. - Lin. S. Nat. No 19. Gron. Zooph. - 515. t. 14. f. 7.
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            Speciofus. L. - - - - 2.
            Luridus. - -
                                     - 3.
            Fuscipes. - - - - -
            Melanocephalus. - - -
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            Pallipes. - Fab. Inf. Mant. 46.
Buprestis. Gigantea. L. - - - - 3. Petiv. Gaz. - - t. 147. f. 16.
                                                               17.
            Vittata.
            Ignita, L. -
                           - - - I2.
                                                   - - t. 20. f. 8.
            Ænea. - - -
                           - - - I S.
            Sternicornis. L. - - - - 17. Grew, Muf. - - t. 13. Chrysis. L. - - - - 18. De Geer, Inst. - 4. t. 17. f. 25.
            Fulminans. - - Mantiss. 29.
            Impressa. - - Spec. Inf. 27.
            Scabra. - - - - -
                                       30.
            Plebeia. - - -
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            Impressa. - - - Mant. 61.
            Bimaculata. - - Spec. Inf. 45. Sulz. Inf. - - 57. t. 6. f. 15.
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	Tristis. L Fab. Sp. Inf. N° 47. Mus. Lud. Ulr Nobilis. L 49. Stricta Lin. S. Nat. N° 4	93. 8 <b>7.</b>
•	Longicollis Fab. Mantiss. N° 1.  Grossa Spec. Ins. N° 1.  Cyanea Mant. 2.  Bicolor Spec. Ins. 2.  Sexpunctata 14.  4-lineata 15.  Biramosa Mantiss. 20. Thunb. N. Sp. Ins.  Catena Spec. Ins. 18.	1. pl. 26. f. 40.
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Dyriscus.	Limbatus Sp. Inf. 5. Ruficollis Mant. N° 6. Fafciatus Fab. Sp. Inf. 7. Vittatus Spec. Inf. 10. Grifeus 12. Aciculatus Gmel. Lin. 64. Fuefl. Arch. Inf Zeylanicus 83. Gron. Muf	5·p. 123. N° 4. 2·p. 164. N° 552,
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Carabus.	6-guttatus 6. Reflexus 20. Angulatus Fab. Spec. Inf. 21. Levigatus 28. Attelaboides 30. Trilineatus 31.	Bimaculatus.
		Dillaculatus.

	Bimaculatus. L. Fab. Spec. Inf. 45. Sulz. H. Inf t. 7. f. 5. Cinctus 62. Flexuofus 66. Indicus Gmel. Lin. 153. Fuefl. Arch. Inf 6.t. 29. f. 11. Splendidus 154 p. 138. N° 41 Marginellus 155 p. 138. N° 42.
Pimelia.	Striata 1. Gibba Mantiff. 3. Fasciata Spec. 18.
Scarites.	Bucephalus Gmel. Lin. Nº 20 t. 29. f. 16. 1.
BLAPS.	Striata Fab. Sp. Inf. N° 5. Crenata 6.
Tenebrio.	Laminatus Mantiff. I. Punctulatus 2. Abbreviatus Spec. Inf. 6.
HELOPS.	Maura 5. Dentipes 12.
Mylabris.	Fasciata 1. Algirica. L 3. Indica Gmel. Lin. 16 6.t. 30. f. 6. Undulata 18 8.t. 48. f. 3. Bisasciata 21 t. 48. f. 2.

LYTTA.

Lytta. Syriaca. L. - Fab. Sp. Inf. 3, Fuefl. Arch. Inf. - 6. t. 30. f. 1. Ruficollis. - - Gmel. Lin. 13. - - - 8. t. 48. f. 4.

STAPHYLINUS. Aureus. - - Mantiff. 1.

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. Gigantea. L. Fab. Sp. Inf. Nº 1. Drur. Inf. - - 2. t. 36. f. 2. BLATTA. Indica. - - - - 8. Petiveriana. - - - - 13. Petiv. Gaz. - - t. 71. f. 1. Orientalis. L. - - - 14. Schaf. Ic. - - t. 88. f. 2. 3. Ruficollis. - - - Mantiss. 22. Aterrima. - - Gmel. Lin. 32. Fuest. Arch. Inf. - 8. t. 49. f. 9. MANTIS. Gigas. L. - Fab. Spec. Inf. 1. Petiv. Gaz. - - t. 60. f. 2. Necydaloides. L. - - - 2. Roef. 2. Gryl. - - t. 19. - - 3. Pall. Spic. fafc. - 9. t. 5. f. 1. Atrophica. - -Bispinosa. - -Linearis. - - - Mant. 9. Gongyloides. L. - Sp. Inf. 8. Drur. Inf. - - 1. t. 36. f. 2. Pauperata. - - - - 9. . Strumaria. L. - - - II. Roef. Inf. 2. Gryll. t. 2. Tricolor. L. - - 12. Muf. Lud. Ulr. 117. Cancellata. - - -- 13. Siccifolia. L. - - - 14. Roef. Inf. 2. Gryll. t. 17. Pectinicornis. L. -- 15. Drur. Inf. - - 1. t. 50. f. 1. Urbana. - - -

Acheta. Gryllotalpa. - - Spec. Inf. 1, Roef. Inf. 2, Gryll. t. 14. 15.

Monstrosa,

Pulchra. - - Mantiff. 34.

Monstrosa. - Fab. Sp. Inf. N° 2. Drur. Inf. - - 2. t. 42. f. 1. Orientalis. - - - 7.

Citrifolia. L. - - - - 1. Roef. Inf. 2. Gryll. t. 16. f. 1. Elongata. L. - - - 10. - - - - t. 18. f. 7. LOCUSTA. Femorata. - - Fab. Mant. 12. Ocellata. L. - - Sp. Inf. 12. Seb. Mus. - - 4. t. 73. f. 7. 8. Triops. L. - - - - 16. Coronata. L. - Fab. Sp. Inf. 17. De Geer, Inf. - 3. t. 38. f. 5. Melanoptera. L. - - 18. Coriacea. L. -- - 19. Mus. Ad. Fr. - 136. Spinulofa. L. - - - 28. Edw. Av. - - 2. t. 285. f. 3.4.5. Indica. - Gmel. Lin. Nº 116. Fuest. Arch. Inf. - 8. t. 53. f. 2. Unicolor. - Lin. S. Nat. Nº 3. Mus. Lud. Ulr. 119. Carinata. - - - - - 6. - - - - 122. Lamellofa. - - - - 21. Roef. Gryll. - - t. 18. f. 7? Rugofa. - - - - - 25. Mus. Lud. Ulr. 132. Aquilina. - - - - 27. - - -133. Fastigiata. - - - - -29. - 135.

GRYLLUS. Succinctus. L. - - Fab. Sp. 2. Amæn, Ac. - - 6. p. 398. 36.

Reticulatus. - - - - 7.

Serripes. - - - Mantiff. 8.

Turcicus. - - - - 10.

Punctatus. - - - Sp. Inf. 14. Drur. Inf. - - 2. t. 41. f. 4.

Hæmatopus. L. - - 16. De Geer. Inf. - 5. t. 40. f. 10.

Perspicillatus. L. - - 50. Amæn. Ac. - - 6. p. 398. 34.

#### ORDO III. SYNISTATA.

Monoculus. Polyphemus. L. Fab. Sp. Inf. Nº 1. Rumph. Muf. 7 21. t. 12.

Oniscus.

Oniscus.	Linearis. L Fab. Sp. Inf. Nº 8. Pall. Spic. fasc 9.t. 4. f. 11.
SEMBLIS.	Fuscata 4.
Termes.	Fatale. L 1. De Geer, Inf 7.1. 37. f. 1.2.
Myrmeleon.	Pardalis 2. Punctatum Mant. 7.
Ichneumon.	Pedator Spec. Inf. 52. Polycerator 63. Punctatus 104.
SPHEX.	Fervens. L 12. Mus. Lud. Ulr. 406.  Erythrocephala 14.  Argentata Mantiss. 6.  Maderaspatana Spec. Ins. 16.  Compress 19.  Ciliata Mantiss. 24.  Vespisormis. Fab. Sp. Ins. N° 23.  Analis 27.
	Affimilis Mantiss. 33.  Tropica. L Spec. Inst. 37 408.  Maura Mantiss. 38.  Aurata 45.  Nigrita Spec. Inst. 45.
	Villofa 47. Flava 48. Flavicornis 50. Indoftana Lin. S. Nat. N° 7 407. Indica 26 408.  Q TIPHIA.
	I IPHIA,

Тірніа.	Collaris Fab. Sp. Inf. N° 8. Dorfata Mantif. 11. Ruficornis 12.
Scolia.	4-pustulata Sp. Inf. 13
CHRYSIS.	Splendida 1. Oculata 4.
Вемвех.	Repanda Mantiss. 6. Interrupta 8.
Vespa.	Cincta Fab. Sp. Inf. N° 1. Sulz. Inf t. 27. f. 5.  Cornuta. L Sp. Inf. 7. Drur. Inf 2. t. 48. f. 3.  Calida. L 23.  4-punctata Mantiff. 55.  Hebræa 58.  Flavescens Sp. Inf. 50.  Petiolata 56.  Esuriens Mantiff. 75.
CRABRO.	Cornutus Fab. Mant. N° 3. Repandus 5. Interruptus 10.
Andrena.	Cincta Sp. Inf. 8. Zonata. L 11. Muf. Lud. Ulr. 415.
Apis.	Plumipes 35. Bicolor.

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Bicolor. - - - - Sp. Inf. 55.

Villofa. - - - - - 56.

Florea. - - Mantiff. 87.

Smaragdula. - - - 91.

Cordata? - - Lin. S. Nat. 15. Muf. Lud. Ulr. 414.
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Nomada. Histrio. - - - Fab. Sp. Inf. 1.

Formica. Smaragdina. - - - N° 2.

Compressa - - - Mantissa.

Cinerascens. - - - 12.

Elongata. - - - 13.

Elevata. - - Sp. Ins. 26.

Bihamata. - - - 29. Dr. Ins. - - 2.1.38. f. 7. 8.

Maxillosa. - - - 37.

MUTILLA. Indica. - - Lin. S. Nat. 3. Muf. Lud. Ulr. 419.

#### ORDO IV. AGONATA.

Raninus. L. - Fab. Sp. Inf. 1. Rumph. Muf. - - 1.7. f. T. V. CANCER. Ceratopthalmus. - - Mant. 6. Herbst. Cancr. - 174. t. 1. f. 8. 9. - Sp. Inf. 6. Globus. - -Craniolaris. L. - - 7. Rumph. Muf. - - t. 10. f. A. B. - Mantiff. 11. Herbst. Cancr. 92. 12.t. 2. f. 18. Porcellanus. -Corallinus. -- - 23. Rumph. Mus. - - t. 8. f. 5. Floridus. L. Sp. Inf. 16. Herbst. Cancr. - - t. 3. f. 39. Vocans. L. - - - - 17. Petiv. Gaz. - - t. 78. f. 5. Maculatus. L. - - - 21. Rumph. Mus. - - t. 10. f. 1. 25. - - - - t. 6. f. O. 27. - - t. 11. f. 1. Mænas, L. -Dormia, L. -6-dentatus.

	6-dentatus Fab. Mantiss. N° 43. Rumpb. Amb t. 1. f. 5. Feriatus L Sp. Ins. 28. Mus t. 6. f. P. Pagurus. L 29 t. 11. f. 4. Æneus. L 32. Seb. Mus 3.t. 19. f. 17. Fornicatus. Sp. Ins. App. p. 502. Ochtades Mantiss. 55. Herbst. Canc t. 8. f. 54. Ovis 66 f. 74. Cylindrus Sp. Ins. 35. Chabrus. L 36. Mus. Lud. Ulr. 438. Muricatus. L 36. Mus. Lud. Ulr. 438. Muricatus Mantiss. 67. Herbst. Cancr f. 75. Erinaceus 71. Superciliosus. L 72. Seb. Mus 3, t. 18. f. 11. Punctatus. L Sp. Ins. 44. Rumpb. Amboin t. 10. f. 6. 7-spinosus Mant. 75. Horridus. L Sp. Ins. 51. Rumpb. Mus t. 9, f. 1.
	Horridus. L Sp. Inf. 51. Rumph. Muf t. 9. f. 1. Longimanus L 55 t. 8. f. 2. Longipes. L 56 t. 8. f. 4. Spinifer. L 57. Muf. Lud. Ulr. 447.
Pagurus.	Latro. L 1. Rumph. Muf t. 7. f. 4.  Diogenes. L 3 t. 5. f. K. L.  Hungarus Mantiff. 4. Herbf. Cancr t. f. 122.  Miles 6 f. 114.  Clypeatus 7.
Нірра.	Adactyla? - Fab. Mantiff. N° 1.  Dorsipes. L 3. Rumph. Mus t. 10. f. 3.  Variolosa 5.
Scyllarus.	Arctus. L Sp. Inf. 1 t. 2. f. 6. D.
Astacus.	Homarus. L 3 t. 1. f. A. Emeritus.

Emeritus. L	Sp. Inf.	16. Gron. Zooph.	1000. t. 17.	f. 8. 9.
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SQUILLA.						t. 3. f. 2.
						- 3. t. 20. f. 6.
	Ciliata					
	Chiragra?	-	-	Sp. Inf.	3. Rumph. Muf.	t. 3. f. F.

## ORDO V. UNOGATA.

Libellula.	Indica Fab. Sp. Inf. 8. Drur. Inf 2. t. 46. f. 1. Fasciata. L 17. Edw. Av t. 174. Americana, L 23.
	Histrio Mantiff. 24. Variegata Lin. S. Nat. 18. Amæn. Ac 6. p. 412. N° 86
AGRION.	Ciliata Fab. Sp. Inf. 3. Linearis 5. Drur. Inf 2. t. 48. f. 1.
Julus.	Stigma 8.  Carnifex 9. Schroet. Abb 1.t. 3. f. 7.  Indus. L 10. Petiv. Gaz 1. f. 74. f. 3.  Fuscus. L 11. Seb. Mus 2.t. 24. f. 4. 5.
Scolopendra.	Morsitans. L 5. Petiv. Gaz t. 13. f. 3 Dorsalis 7. Clypeata 8. Phosphorea. L 11.

ARANEA.

ARANEA. Argentata. - Fab. Sp. Inf. 18.
Luica. - - - - 51.

Рна Langium. Caudatum. L. - - - 7. Seb. Muf. - - 1. t. 70. f. 7. 8.

Scorpio. Afer. L. - - - - 3. Roef. Inf. - - 3. t. 65.

#### ORDO VI. GLOSSATA.

#### \* EQUITES TROES.

11. A. B.  Agenor. L 25 3.t. 32. A. B.  Amphrifius Mantiff. 23 19.t. 219. A.  Alcandor.	Papilio.	Paris. L Fab. Sp. Inf. 2. N° 1. Drur. Inf 1. t. 12. f. t. Thefeus 3. Cram. Inf 15. t. 180. B. Polytes. L 4 8. t. 90. B. Hector. L 5 12. t. 141. A. Romulus 7 13. t. 153. A. B. Antenor 8. Drur. Inf 2. t. 3. f. 1. Troilus. L 8. Drur. Inf 16. t. 181. A. B. Palinurus Fab. Mantiff. N° 10. Deiphobus. L. Sp. Inf. 2. N° 10. Cram. Inf 16. t. 181. A. B. Pelaus 12 15. t. 177. A. B. C. Pammon. L 16 12. t. 141. B. Achates 19 16. t. 182. A. B. Polydorus. L 23 t. 222. A. B. Priamus. L 21 22 11. t. 10. A. B. &
Amphrisius Mantiss 19. t. 219. A.		
		Amphrisius Mantiss. 23 = = - 19. t. 219. A.

Alcandor	_	_		_	_	_	_	-	-	- t.40. A.B.D.E.
Sarpedon. L.										11. t. 122. D. E.
Amphimedon.										17. t. 194. A.
Æneas. L	-		-	-	32.					- 3. t. 29. C.—F.
Lyfander '-	-	-	-	~	33.					- 2. t. 24. E.?
Polymnestor.	-	-	-	-	35.	-	-	-	-	- 5. t. 53. A. B.
Panthous. L.	-	-	-	-	36.	-	-			11.1. 123. 124.
		-	Man	tiff.	24.	-	-			12. t.135.A.136.A.
Pandarus. L.	_	_	- S1	ec.	37.	Muf.	Luc	d. U	lr.	198.
Astenous	-	-	- 1	-	38.	Cram	. In	·. ·	-	17. t. 195. A

## \*\* Equites Achivi.

Ripheus	Feb. Me	antiff. N'	2 4 3. C	ram.	Inf.	-	_	_	t. 385. A. B.
Pyrrhus. L.				_		_	_	_	t. 220. A. B.
				1	_	_	_	_	t. 161. A. B.
Tiridates				_	_	-			
Aeclus		Mantiff.	50.	-	-	-	-	-	t. 317. A. B.
Fabius	- Sp	. Inf. N	° 47•						
Cocles									
Leilus. L		Sh Inf	48	_	_			-	t. 85. C. D
Ulysses, L				-	-	-	-	-	t. 121. A. B.
Patroclus. L.			5.3•	-	-	-		-	t. 109. A. B.
Diomedes. L.				-	-	-	-	-	t. 122. A.
Varanes			-	_	_	-	_	-	t. 160. D. E.
Alcibiades									
									4 A D
Pompilius			66.	-	-	-	-	-	t. 37. A. B.
Sinon		Sp. Inf.	59. D	rur.	Inf.	_	-	-	t. 22. f. 3. 4.
Antheus -								_	t. 235. B. C.
Chiron							_	_	t. 200. D. E.
				_					7. 2001 D. E.
Curius									
Periander			74.						
Codrus				-	-	_	-	-	t. 179. A. B.
Menestheus.				_	_	_	_	_	t. 142. A. B.
Xuthus. L			75.	•	-	-	-	-	t. 73. A. B.
I .									Cresphontes.

Cresphontes	Sp.	Inf.	77. (	Cram.	Inf.		_	-	t. 89. A. B.
Orontes. L			80.		-	-	-	_	t. 83. A. B.
Ægiftus	_		_	_	-	-	-	-	t. 241. C. D.
Agamemnon. L	-	_	81.	-	-	-	-	-	t. 106. C. D.
			° 8 2.	-	-	-	-	-	t. 200. A.B.C.
Empedocles	Ma	ntiss.	94.						
Euryalus	Sp.	Inf.	83.	-	-	-	-	-	t. 74. A. B.
Phidippus. L					_	-	-	-	t. 69. A. B.
Nifus	-	-	84.	-	-	-	-	-	t. 150. A. B.
Aurelius			86.	-	-	-	-	`-	t. 168. A. B.
Demoleus. L	-	-	87.	-	-	-	-	-	t. 231. A. B.
Medon. L			89.	-	-	-	-	-	t. 205. B. C.
Philoctetes. L		-	90.	-	-	-	-	-	t. 20. A. B. C.
Nireus. L	_	_	93.	-	-	-	-	-	t. 187. A. B.
Amphimachus	-	-	94.	-	-	- '	-	-	t. 84. A. B.?
Amphitrion	_	-	96.	-	-	-	-	-	t. 157. A. B.
Gambrifius Fab. I	Mani	iff.	113.	-	-	-	-	-	t. 43. F. G.
Drusius			-	_	-	-	-	-	t.229.A.230.A
Demophon. L	Sp.	Inf.	97.	-	-	-	-	_	t. 158. A.—E.
Eurypylus. L			106.	-	-	_	-	-	t. 122. B. C.
Astenous	-	_	-	-	_	_	~	-	t. 208. A. B.
Sabinus Sp. In/	Ap.	p	502.	_	-	-	-	-	t. 289. AD.
Jason Lin. Š.				Muſ.	Lud.	Uli	r.	210	

## \*\*\* HELICONII.

Calliope. L Fab. Sp. Inf.			t. 246. C.
Melite. L	108	-	 t. 153. C. D.
Mopfa. L			t. 190. D.
Mneme. L			
Lybia	TII	-	 t. 177. C. D.
Violæ. I			t. 298. D. E.
Terpfichore. L			t. 298. A. B. C.
Serena	114	-	 t. 268. A. B.
			Urania.

TI TO TO THE CANADA TO THE TOTAL THE CO.	_
Urania. L. Fab. Sp. Inf. N° 117. Mus. Lud. Ulr. 22 Psidii. L 124. Cram. Ins	t. 257. P.
	2. 25/. 1.
Afpafia Mantiff. 145.	t. 126. C. D. ?
Ægle Sp. Inf. 125	t. 246. A.
Thalia. L 130. =	
Euryta. L 131	t. 233. A. B.
	t. 41. f. 2.
Antiocha. L 134. Cram. Inf	t. 38. E. F.
Erato. L 146	t. 119. A.
Affarica	t. 363. A. B.
* * * * *	,
**** PARNASSII.	
Quirina 152.	. C.D
Piera. L 153	t. 291. C. D.
Pasithoe. L 154	t. 258. E. F.
Andromeda 158.	`
Idea. L 160	t. 193. A. B.
**** ~ ~ ~	
***** DANAI CANDIDI.	
n m T	
Brafficæ. L 161	t. 27 1. E. F.
Napi. L 163. Albin. Inf	t. 52. F. G.
Valeria Cram. Inf	t. 85. A.
Libythea 172.	
Creona 175	t. 95. C.—F.
Neriffa.	t. 44. A.
Demophile. L 177. Clerck. Ic	t. 28. f. 4.
Crocale Cram. Inf	t. 55. C. D.
Hecabe. L 178	t. 124. B. C.
Drufilla	t. 110. C.
Paulina.	t. 110. E. F.
Xiphia 180.	
Hedyle	t. 186. C. D.
R	Eucharis.

Eucharis Fab. Sp	. Inf. N	181. Cram.	Ins	- •	t.352.C.D.E.F.
Jugurtha					t. 187. E. F.
Alcmeone		186			t. 141. E.
Oenippe					t. 229. B. C.
Pyranthe. L		188. Muf.	Lud. Ul	r. 245	•
Catilla					t. 229. E.F.
Leucippe		189. Cram.	Inf		t. 36. A.—C.
Thetis					t. 238. F. G.
Callirhoe		190. Pl. E	nlum.		t. 91. f. 1. 2.
Mesentina					t. 270. A. B.
Glaucippe. L		191. Cram.	Inf		t. 164. A.—C.
Zelmira		- · -			t. 320. C.—F.
Euippe. L		192			t. 91. D.—G.?
Coronnis		193			1. 44. B. C.
Hyparete. L		194. Clerck	. Ic		t. 38. f. 2. 3.
Evagete		Cram.			t. 221. F. G.
Scylla. L		203			t. 12. C. D.
Coronea		201			t. 68. B. C.
Cornelia	Mantiss.	229.			
Agathina					t. 237. D. E.
Judith		230.			
Belifamæ		- · -			t.258.A.B.C.D
Amata	Sp. Inf.	204.			
Ænippe					t. 157. C. D.
Cypræa	Mantiff.	232.			
Hilaria					t. 339. E.F.
Danaë	Sp. Inf.	205.			
Sefia	Mantiff.	234			t. 217. C.D.E.
Rahel		235.			
Ada					t. 363. C. D.
Messalina		236.			
Zeuxippe					t. 362. E. F.
Gnoma	Sp. Inf.	217			t. 361. C. D.
Drya		218			t. 120. C. D.
Philea. L		221			t. 173. E. F.
Dorimenes					t. 387. C.D.
					Acasta.

Acasta.	-	I	in.	S. 1	Vat.	N°	83. Muf. Lud. Ulr. 250.
							90 244.
Arsalte.	-	-	-	-	-	-	91. Clerck. Ic t. 23. f. 2.
Damone.	-	-	-	-	-	-	93.

## † DANAI FESTIVI.

Midamus. L. Fab. Sp. Inf.	227. Cram. Inf.		_	t. 266. A. B.
Claudius Mantiss.			-	t. 266. C.
Climene			-	t. 389. E. F.
Liberius Sp. Inf.	229		-	t. 210. G. H.
Syphax	234		-	t. 233. C. D.
Eyialeus Mantiss.			_	t. 189. D. E.
Eualthe Sp. Inf.			-	t. 17. E. F.
Cæneus. L		Ulr.	271	
	- Cram. Inf.		-/	t. 206. C. D.
Pinthæus. L	Y		_	t. 258.
C1 0 -	245		_	t. 118. B. C.
	248	_	_	t. 180. A.
Nicaeus	•		_	t. 12. G. H.
	,			
Gripus.	255		-	t. 183. C. D.
Xanthus. L	257		-	t. 183. A. B.
Arcesilaus Mantiss.				
Eribotes Sp. Inf.	267.			
Morvus	270		-	t. 48. A. B.
Cocytus Mantiff.	316.			
Obrinus. L Sp. Inf.	275		-	t. 338. C. D.
Ancæus. L	276		-	t. 49. E. F.
Jairus	281		-	t. 6. A. B.
Philocles. L	285		-	t. 184. D. E. F.
	287		-	t. 111. F. G.
	294			t. 84. C. D.
Baldus	306.			
Zetes Lin. S. Nat. Nº			_	t. 43. f. 1.
Enceladus	112. Mus. Lud.	17/r.	254.	
	R 2	-011	-54.	Eribote.

Eribote.	-	L	n. S.	Nat.	Nº	115. Mus. Lud. Ulr.	233.	
						116		
Philomely	us.	-	-	-	-	123. Amæn. Ac	- 6. p.	404. 60.

#### \* Nymphales Gemmati.

Polynice Fab. Sp. Inf. N	° 310. Cram.	Inf	-	t. 195. D. E.
			-	t. 58. F. G.
Almana. L Asterie. L	312		-	t. 58. D. E.
Oenone. L	313		_	t. 35. A. C.
Erigone			_	t. 62. E. F.
Lemonias. L	314		-	t. 35. D. F.
Villida Mantiss.				
Glycerie				
Orithya. L Sp. Inf.				t. 32. E. F.
Remulia			-	t. 232. F. G.
Feronia. L			-	t. 192. E. F.
Lampetia. L Mantiff.			-	t. 148. D. D. t.
•				349. A. B.
Roxelana Sp. Inf.	320		-	t. 141.° C. D.
Minerva	327		-	t. 116. E. F.
Laomedia. L	3.33		-	t. 8. F. G.
Cardui	364		-	t. 26. E. F.
Atlita Mant.	388.			
Libye. L Sp. Inf.		Inf	-	t. 17. f. 7.
Iustina	Cram.		-	t. 326. C.
Hedonia I	335		-	t. 69. C.D.
Arfinoë. L	345		-	t. 160. B. C.
Panthera Mantiff.	407.	-		
Pipleis. L Sp. Inf.	368		-	t. 60. A. B.
Claudia	369. Naturf	oreb. 9	-	t. 2.
Claudia Bankia	371. Cram	Inf	-	t. 26. A. B. &
	•			291. I.
Leda "	376		•	t. 196. C. D.
Rohria Mantiff.	446.			
				Arcensia.

Arcensia	t. 292. D. E. t. 133. A. B. t. 144. E. F. t. 209. C. D. t. 130. F. G. t. 176. A. B.
Morna 375. Polibete	t. 234. D. E. & 235. C. D.
Juliana. Fab. Sp. Inf. App. p. 503 Egifta	t. 280. A. B. t. 281. C. D.
Arete Cram. Inf	t. 34. f. 3. t. 313. E. F.
** NYMPHALES PHALERATI.	
Ida Cram. Inf	t. 42. C. D. & 374. C. D.
Cydippe. L., - Fab. Sp. Inf. 388	t. 62. A. B.
Penthesilia 390	t. 145. B. C.
Melita	t. 28. D. E.
Cyane 392. Drur. Inf	1. t. 4. f. 1.
Vitellia Mantiss. 474. Cram. Ins	t. 349. E. F.
Antilope	t. 183. E. F.
Protogenia Sp. Inf. 395	t. 189. F. G.
Atalanta 397	t. 84. E. F. Var.
Charonia 398	t. 47. A. B. C.
Polychloros. L 404	<i>t</i> .330.C.D.Var.
Juventa	t. 183B.
Dirce. L 407. 7	t. 212. C. D.
Hippoclus:	t. 222. C. D.
C. Aureum. L 410	t. 19. E. F.
Ariadne. L 412	t. 144. G. H.
Proferpina	t. 218. C. D.
Bolinæ. L 414	t. 65. E. F.
X	Lisionassæ.

Lisionassæ		_		_	_	Cram.	Inf.		-	-	t. 20	5. A. I	В.
Clytia. L	_	_	Sp.	Inf.	415.	Muſ.				296			
Thyonneus.					-		. Inf.	-	-	_		2. E. I	F.
Archesia	_	Sp.	ADD.	· D.	504.		_	-	-	-	t. 21	9. D.	E.
Amathea. L.							_	-	_	-		9. A.	
Undularis.							-	_	_		t. 25	6. A.	В.
Monina		N.ai	ntis.	N۰	502.						•		
Lamis					-		_	-	-	-	t. 23	8. E.	
Allica	_	_	-	Nº	510		_	_	-	-	t. 28	o. E. 1	F.
Leucothoë L			Sp.	Inf.	421.		-	-	_	-	t. 20	3. E. I	F.?
Melicerta	· _	_	_	-	423		-	-	-	-	t. 21	2. E. I	F.
Heliodore.													
Hithuia	_	_ `	Sp.	Inf.	426		_	_	-	-	t. 21	3. A.	B.
llithuia Pelea	_	-	Man	till.	523							•	
Frymanthis.	-	_	_	-			_	-	-	-	1. 23	8. F. C	G.
Erymanthis. Venilia. L.	_	_	Sp.	Inf.	431		_	_	_	_	t. 21	g. B. (	C.
Alimena. L.	-	_	-1	5 -	432		-	_	_	-	t. 22	i. A. l	B, C.
Phœrufa. L.			_	-			-	_	-	-	t. 1:	30. B. (	C.
Manilia		_	-	_	- 33		_	_	_	_		9. A.	
Hippona				_	434		_		_	-		. C. D	
Adonia			_	_		-	_	_	_	-		9. C.	
Agatha	_	_	Man	tiff.	5 30								
Neærea. L.							-		_	-	t. 7	. C. I	).
Aceste. L.		_	-				_		-	_		1. E.	
Porphyria.		_	_	_			-	_	-	_	t. 2	59. E.	F.
Eurinome.			_	-	443		-	_	_	_		. A.	
Neste		_	_	_			_	_	-	-	t. 2	6. E.	F.
Diffimilis. L		_	_	_	444		-	_	_	_		2. C. I	
Affimilis. L.	• -	_		_	445		-	_	_	_	t. 15	4. A.	
Similis. L.				_	446		_	_	_	-		D.	
Lotis			_	_	770		_	_	_	_		30. D.	E.
Lais	_	_		_	448		_	_	_	16.		io. A.	
Valentina.			-		-	· -	-	_				27. C.	
Egialea	_		_	_	449		_	_	_			2. D.	
		_	_	_	-			_	_			9. G.	
Alcippe	•	_	_	_	450	)	_	_	_	_	1.6	. C. I	).
Tanobe.	-	-	_	_	470	•					•	Vi	llida.

Villida Cram. Inf t. 349. C. D. Hippia Mantiff. 545.
Martha 555.
Elea Sp. Inf. 460 t. 242. D. E.
Cytherea. L 474. Clerck. Ic t. 39. f. 3.
Phalantha. Fab. Sp. Inf. No 485. Drur. Inf 1. t. 21. f. 1. 2.
Tipha Lin. S. Nat. Nº 164. Clerck. Ic t. 32. f. 3.
Canace 173. Drur. Inf 1. t. 15. f. 1. 2.
Idmone 182. Mus. Lud. Ulr. 310.
Elea 183. Drur. Inf 2. t. 17. f. 5. 6.
Janassa 185. Mus. Lud. Ulr. 294.
Nauplia 197. Clerck. Ic 1. 46. f. 1. 2.
Hypermnestra 198. Aman. Ac 6.p. 407. 69.
Nesæa 199. Mus. Lud. Ulr. 302.

## † PLEBEII RURALES.

Amor Fab. Sp. Inf. Vulcanus	- Cram. Inf 615.	1. 208. E. F.
Etolus Sp. Inf.		t. 40. C. D.
Sphinx		t. 46. F. G.
Hyacinthus		t. 36. C. D.
Iarbus Mantiss.		3
Bæticus. L Sp. Inf.	529. Ernst. Pap. d' Eur.	t. 37. f. 76.
Strephon		0, , ,
Atymnus Mantiff.		t. 331. D. E.
Aeolus Sp. Inf.	535. Pl. Enlum	t. 18. f. 6. 7.
	537. Drur. Inf 1.	t. 1. f. 3.
Ixion	540.	
Nedymond	- Cram. Inf	t. 299. E.F.
Rofimon		
Laius		t. 319. D. E.
Amyntor	543	t. 159. D. E. Triopas.

Triopas	Cram. Inf t. 310. G. H.
Eumolphus	t. 299. G. H.
Hylax Fab. Sp. Inf. 55	9.
Midas 562	
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Gnetus Fab. Sp. Inf. Nº 624. Pl. Enl t. 18. f. 8. 9.
Polycletus. L 627. Cram. Inf t. 159. F. G.
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Phidias. L 632 t. 41. C. D.
Japetus 1. 365. E. F.
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	Celerio. L Sp. Inf. 50. Cram. Inf. Neffus	Ulr.	34	t. 125. E. t. 226. D. t. 104. A. t. 137. D. t. 152. A. t. 285. A. t. 285. C.  4. t. 47. f. 2- 9. t. 398. B.
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Luna. L Fab. Sp. Inf. 15. Cram. Inf	-	-	t. 31. A. B.
Fenestra. L 18. Clerck. Ic	-	-	t. 55. f. I.
Polybia Cram. Inf	-	-	t. 369. A.
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Pasinuntia.	_	_	t. 367. H.
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Noctua.	Strix. L Fab. Sp. Inf. 3. Cram. Inf t. 145. A. Ulula 9 t. 174. E.
	Materna. L 16 1. 174. A. B.
	Itynx Mantiff. 10.
	Mineus t. 131. D.
	Crepuscularis. L. Fab. Sp. Ins. 11 t. 159. A.
	Irrorata Fab. Sp. App. p. 506.
	Lyncea 506.
	Sinuata 507.
	Squalida Fab. Mant. Nº 13.
	Vespertilio 16.
	Retorta 1.116. D.
	Illibata Sp. Inf. 13.
	Obscura t. 274. B. Umminia Sp. App. p. 506 t. 267. F.
	Inara t. 239. E. Scrobiculata Sp. Inf. N° 14.
	Scrobiculata Sp. Inf. N° 14. Carenea t. 269. E. F.
	Diofcoreæ 15 t. 30. A.—C.
	Materna 16 t. 174. A. B.
	Hypermnestra 1. 323. A. B.
	Cephife 1. 227. B.
	Paphos Mantiff. 24.
	Chione Sp. Inf. 26.
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Bajularia	Sp.	Inf.	23.	Cram.	Inf.	-	-	-	t. 172. C.
Astrea	_		21.						
Convoluta	-	-	30.	-	_	-	-	-	t. 208. D.
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Lusca	Mar	ıtiss.	49.						
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	. Mai	ntill							33 3
	- 17207	··w	74.						
Triangulum			75.						
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Vulpina	op.	Inf.							
Tigrina	•	-	52.	Cram.	Tus		_	_	t. 323. F.
Mezentina	-	-	•	Gram.	Inj.			_	t. 251. C. D.
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Geometrica		-	53.						•
Stolida	-	-	54.						
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Ammonia	•			-	• 、	-	-	-	t. 250. D.
Vittata		N.	61.			_			T
Hyppasia	-		· <u>-</u>	•	-	25	-	•	t. 250. E.
Frugalis	-	-	62.						
Flava	-	-	63.						
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Alphea	-			-	•	-	-	-	t. 250. F.
Equestris	-	-	65.						
Javana	-		-	-	-	•	•	-	t. 274. C.
Dorfalis	Mant	<i>i∬</i> . 1	103.						
Luminosa	-		-	-	-	-	-	-	t. 274. D.
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	Mercatoria 79. C Timais Rapta Mantiff. 120.	ram. -	Inf.	-	-	-	t. 62. C. D. t. 275. B.
	Orofia	-	-	-	-	-	t. 275. D.
	Melanthus	-	-	-	-	-	t. 286.B.
	Pagana 90. Joviana	-	-		-	-	t. 399. B.
	Orichalcea 92. Clyria	-		-	-	-	t. 399. G.
	Signata 96. Dominica	-	-	-	-	-	t. 399. H.
	Peponis 97. Nitidula Mantiff. 153.						
	Sinuata Sp. Inf. 116. Amphix	-	-	-	-	-	t. 134. C.
	Histrionica 117. Perithea	-	- Tud	-	-	- 288	t. 172, D.
	Interrupta 116.0	ram	. Inf.	-	-	-	t. 185.
PHALÆNA.	Strigaria Fab. Sp. Inf. N° 12.	_	_	-		_	t. 133. C.
	Undaria 20. Monilaria 23.						••
	Rondelaria 24. Macularia 27.	_	_	-	_	-	t. 129. C.
	Ocularia 38. Perdica		_	-		-	t. 178. F.
	Hesperia Flavaria Fab. Mant. N° 32.	-	-	-	-	-	t. 251. B.
	Margaritaria Tripunctaria. L Sp. Inf. 47.	-	-	-	-	-	t. 367. K.
	Caudata 64.	-	-	-	-	-	t. 104. D.
	Lactucina Mantiss. 77.  Lactucina	-	-	-	-	-	t. 273. B. C. Venaria.

_								
Venaria	~ -	Sp. In	· 52.	Cram	. Inf.	-		t. 29. A.
Zemire	-			-	-	-		t. 367. I.
Obliquaria	-	Mantif	7. 81.					• .
Rosalia	_			-	-		_	t. 368. F.
Ernestina				_	_		_	t. 369. F.
Sangarida				~	_	_		t. 381. D.
Caudata		Sp. In	r. 64.	_	_			t. 104. D.
Fasciata			65.					
Vulpenaria	_			_	_	_		t. 400. O. P.
Arcuata	_	Mantiss.	104.					
Pamphilia				_	_	_		t. 368. G.
Liturata			109.					300. 0.
Coleta			109.	_	_	_		t. 368. H.
Irrorata		Sp. In	777	_	_		_	300. 11.
Carinenta		JP - 1-3	78.		_	_		t. 128. F.
Eusebia			70.	_	_	Ī		t. 369. G. H.
Flaveolata				- 1	-		-	t. 88. C.
Fimbriata			91.	-	-	-		
Janata. L				31.0	- TJ	777		t. 398. O.
Expectata				Muſ.	Lua.	UIT.	398	•
Cribrata			123.		T. C			4 4-0 C C
	_		133.	Cram	. Inj.	-		t. 208. C. G.
Marginata				76.7	-,	·T 77		t. 400. I.
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Violata	-	Mantiss.						
Securata			242.					
Canenta				-	-	- '		t. 250. C.
Perspectata	-	Sp. Inf.						
Vitrata	-	Mantiff.	255.					
Revidata			258.					
Derogata		Sp. Inf.	166.					
Ejectata			167.					
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Amando				Cram.	. Inf.	Ci.	•	t. 247. E.
								Fuscalis.

Fuscalis Fab. Sp. Inf. Pueritia Angustalis Mantiss.	Cram. Inf	
Procopia Sp. Inf. Dentalis Sp. Inf.	192.	t. 368. E.

Pyralis. Koenigiana. - - - - 65.

Tinea. Cryptella. - - - - 25.

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Membracis. Spinofa. - - - - - 5. Sulz. Inf. - - - t. 9. f. 6.

Taurus. - - - - 10.

Tetticonia. Fornicata. - - Gmel. Lin. 11. Mus. Lud. Ulr. 156.

Fasciata. - - Fab. Mantiss. 2. Stoll. Cicad. - 1. t. 4. f. 17.

Spinosa. - - - - 6.

Vaginata. - - - - 7.

Conspurcata. - - Sp. Ins. 13.

Repanda. L. - - - 16. De Geer, Ins. - 3. t. 33. f. 1.

Testacea. - - Mantiss. 23. Stoll. Cicad. - 1. t. 8. f. 41. C.

CICADA.

CICADA.	Perspicillata. Fab. Sp. Inf. N° 1.  Ocellata 2. De Geer, Inf 3. t. 33. f. 2.  Cunicularia. L 11.  Lanata. L 12. Drur. Inf 2. t. 37. f. 11.  Tomentosa 14.  Hyalina 31.  Lyncea 37.	
Notonecta.	Nivea 3. Indica Mantiss. p. 534.	
Nepa.	Annulata Spec. Inf. 2.  Rustica 3.  Fusca Mantiss. 4. Stoll. Cimic 2. t. 1. f. 1.  Rubra. L 6 2. t. 7. V.  Maculata Sp. Inf. N° 6.  Linearis. L 7. Schef. Icon t. 5. f. 5. 6.	
Сімех.	Nobilis. L 2. Stoll. Cimic 1 t. 1. f. 1. Clavipes Fab. Mantiff. 5. Maculatus 11. Rusticus 26. Lanatus 26. Lanatus Sp. Inf. 9 2. t. 13. f. 84. Vahlii 32. Histrio Gmel. Lin. 12. Grandis 171. Thunb. N. Sp. Inf. 2. N° 31. f. 46. Taurus Sp. Inf. 34. Dentatus 43. Spinidens Mantiff. 61. Hamatus 80. Scaber Gmel. Lin. 30. Amæn. Ac 6. p. 400. 43.	
	Pugnator Fab. Mantiff. 84.  T Thoracicus.	

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Thoracicus. - Gmel. Lin. 262. Stoll. Cimic. - t. 8. f. 55. A.
Hastatus. - Fab. Mantiff. 88.
Analis. - - - Gmel. Lin. 263.
                                           - - t. 10. f. 72. B.
Tenebrosus. - Fab. Mantiss. 93.
                                               t. 6. f. 47.
Sulcatus. - - Gmel. Lin. 271.
Fulvicornis. - Fab. Mantiff. 94.
Pustulatus. - - Gmel. Lin. 281. De Geer, Inf. - 3.1. 34. f. 2.
Femoratus.
           - Fab. Sp. Inf. 77.
Aurantius. - - Mantiss. 116. Stoll. Cim.
                                        - - 1. t. 6. f. 39.
Punctum. - -
              - - - 117. - - -
                                            - 2.t. 6. f. 40.
                 - Sp. Inf. 92. Drur. Inf. - - 2. t. 36. f. 5.
Nigripes. - -
                 - - - 93.
Torquatus.
Guttatus. - - - Mantiss. 121.
Viridulus. L.
             - - Sp. Inf. 95. Mus. Lud. Ulr. 172.
Peregrinator. - Gmel. Lin. 40.
                                - - - 173.
Beryllus. - - - Mantiff. 127.
Javanicus. - - Gmel. Lin. 332. Stoll. Cim. - - t. 11. f. 2.
6-punctatus. L. Fab. Sp. Inf. 105. Muf. Lud. Ulr. 175.
Brunneus. - - Gmel. Lin. 334.
Rubrofasciatus. Fab. Mantiss. 140.
Ruficornis.
           - - Sp. Inf. 114.
Gramineus.
            - - Mantiff. 161.
Histrio. -
           • - - - 167.
              - Sp. Inf. 117.
Pictus.
Faber.
               - Mantiss. 181.
Cruciatus. -
               - Sp. Inf. 122.
Indus. L.
                - - 140, Muf. Lud. Ulr. 176.
               - Mantiss. 186.
Civilis.
Familiaris.
                         190.
              - - - I 94.
Varicornis.
Malabaricus. Fab. Sp. Inf. Nº 147.
Koenigii. - - - - - 156. Stoll. Cimic. - 2.t. 1. f. 5.
                - - - I58.
Mendicus.
Cruentus. - - Mantiss. 214.
              - Sp. Inf. 167.
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Mactans.

Musca.

	Mactans Sp. Inf. 168.  Erythrozonias Gmel. Lin. 456. De Geer, Inf 3.1. 35. f. 12.  Sordidus Fab. Mantiff. 231.  Calens. L Sp. Inf. 213. Gronov. Zooph. 712.  Gronovii. L 214 711.  Cingulatus Mantiff. 287.  Pedeftris Sp. Inf. 224.  Fossarum 226.  Filum 232. De Geer, Inf 3.1. 35. f. 16.
REDUVIUS.	Gigas I.  Marginatus 7.  Sanctus Mantiff. 12.  Pilicornis 19.  Collaris Sp. Inf. 15.  Sexguttatus 17.
	4-guttatus 18. Aurantius
	ORDO VIII. ANTLIATA.
Вівіо.	Lar 10. Sphinx Mantiff. 20. Troglodyta Sp. Inf. 20.
Syrphus.	Craffus Mantiff. 7.

T 2

4-lineatus. -

Pediculus.	Humanus. L 1. Schaf. Elem 1. 95. Pubis. L 2. Red. Exper 1. 19. f. 1. Vulturis 4.
Bombylius.	Maculatus 7.
Муора.	Cincta. • 4.
Asilus.	Maculatus Sp. Inf. 21.
Musca.	Jejuna 2.
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# CLASS VI. VERMES.

#### I. INTESTINA.

N. B. From our ignorance of the productions of *India* in this Class, we are obliged to omit many Genera.

Gordius. M Edinensis. - - - Sloane Jam. ii. 190. tab. 233. fig. 1.

Sirunculus. Saccatus. - - - - - - - Aman. Acad. iv. 454. tab. 3.

## II. MOLLUSCA.

Verrucofa. - Seb. Mus. ii. tab. 61. fig. 5. Doris. Noctiluca. - Aman. Acad. iii. 203. tab. 3. NEREIS. - - Seb. Mus. i. tab. 81. fig. 7. Gigantea. Swalloo. -- An edible Species collected in the Molucca Isles. ACTINIA. - - Aman. Acad. iv. 255. HOLUTHURIA. Priapus. -Octopodia. Br. Zool. iv. Nº 44. tab. 28. Of a monstrous size in India. SEPIA. - Aman. Acad. iv. 255. tab. 3. fig. 7. 8. MEDUSA. Porpita. \* ENTIRE.

#### \* ENTIRE.

Asterias. Luna. = - - - - - Amon. Acad. iv. 256. tab. 3. fig. 14.

#### \*\* STELLATED.

Reticulata. - - - Linck. tab. 41. fig. 72. tab. 23. fig. 36. Nodofa. - - - - - Seb. Mus. iii. tab. 5. fig. 7. 8. Lævigata. - - - - - Grew. Mus. tab. 8. fig. 1. 2.

#### \*\*\* RADIATED.

Ciliaris. - - - - - Linck. tab. 40. fig. 70. tab. 37. & 56. Pectinata. - - - - - - - Linck. tab. 37. fig. 64. 66. Multiradiata. - - - - - - Linck. tab. 21. fig. 33. Caput Medusæ. Seb. Mus. iii. tab. 9. & tab. 11. Rumpb. Mus. 16.

ECHINUS. Esculentus. Rumph. Muf. 31. tab. 13. B. Globulus. -- - M. L. U. 706. Sphæroides. Gratilla. M. L. U. 707. Lixula. -- Thid. Diadema. - Rumph. Mus. tab. 14. B. Gualt. Test. tab. 107. fig. C. Lucunter. -Rumph. Muf. iii. tab. 13. fig. 2. Atratus. -- - Ibid. tab. 14. fig. 2. Lacunatus. Rumph. Mus. tab. 14. fig. 2. Rofaceus. -Orbiculus. 8. - -- - Gualt, tab. 7. fig. B.

## III. TESTACEA:

## DIV. I. MULTIVALVIA.

CHITON.	Aculeatus	-	-	-	-	-	-	-	Rumph. Mus. tab. 10. fig. 4.
	Squammolus.	-	_	-	_	_	-	_	M. I. II 46r*
	Punctatus	•	-		-	-		-	Seb. Mus. iii. tab. 1. fig. 13.

LEPAS.	Diadema.	-	-	-	-	-	_	-	-	Rumph. Mus. tab. 14. fig. H.
	Anatifera.	-	_	_		-	_	-	_	Argenville, tab. 26. fig. F. G. Rumph. Mus. tab. 40. fig. K.

PHOLAS. Dactylus, Born. 14. I must not omit my acknowlegements to the magnificent work on Shells by the Chevalier Ignatius a Born, for very considerable additions to this Catalogue. Rumphius, justly styled the Pliny, must have the preference in every authority, as the great collector of most of the articles referred to.

## DIV. II. BIVALVIA.

MyA. Vulsella. - - - - - Rumph. Mus. tab. 90. fig. H.

SOLEN.

7	
Solen.	Vagina Rumph. Muf. tab. 45. fig. M.  Cultellus
	* O v a t Æ.
Tellina.	Gargadia
	** Suborbiculat Æ.
	Remies Rumph. Mus. tab. 43. fig. 1. Reticulata fig. E. Scobinata Gualt. tab. 76. fig. E.
CARDIUM.	Cardiffa
	Fragum

	Æolicum Bonan. ii. fig. 91. Rusticum Rumph. Mus. tab. 44. fig. K.
MACTRA.	Plicataria. Sprengleri Gualt. tab. 85. fig. F. Trunculus Bonan. lv. tab. 4. fig. 3. 4. Scortum Argenville, tab. 21. fig. L.
Donax.	Pubescens = M. L. U. 493. N° 49*. Trunculus Born. lv. tab. iv. fig. 3. 4. Scortum liii. tab. iv. fig. 1.
Venus.	Gallina
	*** IMPUBERES ORBICULATZ.
	Tigerina '
	II *** TMDHPFPTS

	)
	**** IMPUBERES OVALES, SUPRA RIMAM SUBANGULATA.
	Litterata Rumph. Must. tab. 43. fig. B. Rotundata M. L. U. 509. N° 76 *. Decussata M. L. U. 509. N° 77. Virginea.
Spondylus.	Regius Rumph. Muf. 156. N° 8. Plicatus
Снама.	Gigas
	* Margine Integerrimo, Naribus Recurvatis.
Arca.	Noæ tab. 44. fig. P.
	** MARGINE CRENATO.
	Antiquata
	* Pectines

\*\* PLAN

	* Pectines Auriculati, Equilateres.
Ostrea.	Striatula
	** Pectines Auricula altera intus Ciliato-Spinosa.
	Pallium
	*** Rudes, Ostreæ dictæ.
	Malleus Rumph. Muf. tab. 47. fig. H. Edulis.? Bonan. 108. tab. 70. Perna.  Ifogonum Gualt. tab. 97. fig. A. Ephippium Rumph. Muf. tab. 47. fig. B.
	Ephippium Rumph. Muf. tab. 47. fig. B.
Anomia.	Placenta Lister Conch. tab. 104. fig. B. Seb. Mus. iii. tab. 90. fig. 8. 9.
	** PARASITICI, UNGUIBUS AFFIXI.
MyTILUS.	Crista Galli tab. 47. fig. D. Frons Argenville, tab. 19. fig. D.

U 2

#### \*\* PLANI COMPRESSI.

Margariteferus. - - - - Rumph. Mus. tab. 40. fig. F.

#### \*\*\* VENTRICOSIUSCULI.

Lithophagus.	-	-	-	_	-	_	-	tab. 46. fig. F.
Bilocularis	-	-	-	-	-	-	-	- M. L. U. 540. N° 133.
								- List. Ang. 182. fig. 28.
								Born. 127. tab. vii. fig. 6. 7.
Modiolus	-	-	-	-	-	-	-	Rumph. Mus. tab. 46. fig. B.

## DIV. III. TURBINATA.

ARGONAUTA. Argo. - - - - - - Rumph. Mus. tab. 18. fig. A. B. NAUTILUS.

NAUTILUS.	Pompilius Rumph. Muf. tab. 17: fig. A. C. D. Spirula tab. 20. fig. 1.
Conus.	Marmoreus.
	** SPIRA PYRAMIDATA.
	Summus Admiralis.       - tab. 34, fig. B. C. D.         Ebæus.       - tab. 32, fig. B. B.         Glaucus.       - tab. 33, fig. G. G.         Monachus.       - tab. 33, fig. C. C.         Minimus.       - Argenville, tab. 12, fig. A.         Betulinus.       - Rumpb. Muf. tab. 31, fig. C.         Stercus Mufcarum.       - tab. 33, fig. 3. A. A.         Nuffatella.       - tab. 32, fig. O. P.         Textile.       - tab. 32, fig. O. P.         Aulieus.       - tab. 31, fig. F.         Magus.       - tab. 32, fig. 2.         Tragulinus.       - tab. 31, fig. V.         Ermineus.       Seb. Muf. iii. tab. 42, fig. 31, 34, 35, 40.         Varius.       - Argenville, tab. 12, fig. R.         Spectrum.       - Rumpb. Muf. tab. 32, fig. I.         - Tulipa.       - tab. 31, fig. G.          - tab. 31, fig. G.
CYPRÆA.	Mappa tab. 38. fig. B. Arabica.

	Arabica Kumpo. Mug. 120. 38. Jug. 101
>	Carneola tab. 38. fig. K
	Testudinaria tab. 38. fig. C
	Talpa tab. 38. fig. I
	Caput Serpentis tab. 38. fig. F
	Mauritiana tab. 38. fig. E
	Vitellus tab. 38. fig. L
	Tigris tab. 38. fig. A
	Lynx Lister Conch. tab. 683. fig. 30
	Isabella Rumph. Mus. tab. 39. fig. G
	Onyx tab. 38. fig. B
	Hirundo. Lister Conch. tab. 674. fig. 20. Born. 184. tab. viii. fig. 11.
	Asellus Rumph. Mus. tab. 39. fig. M.
	Cribraria Lister Conch. tab. 695. sig. 42.
	Moneta Rumph. Muf. tab. 39. fig. C.
	Dracæna tab. 39. fig. E.
	Erofa tab. 39. fig. A.
	Helvola
	Ocellata Lister Concb. tab. 696. fig. 43.
	Pediculus Rumph. Mus. tab. 39. fig. P.
	Nucleus tab. 39. fig. 1.
	Staphylæa Born. 194. tab. viii. fig. 18.
	Cicercula Rumph. Muf. tab. 39. fig. K.
	Globulus tab. 39. fig. N.
Bulla.	Ovum tab. 38. fig. Q.
	Birostris Lister Conch. tab. 711. fig. 66.
	Verrucosa Rumph. Mus. tab. 38. fig. H.
	Naucum tab. 27. fig. H.
	Ampulla tab. 27. fig. G.
	Physis Lifter Conch. tab. 715. fig. 75.
	Amplustre Born. tab. ix. fig. 1.
	Ficus Rumph. Muf. tab. 27. fig. K.
	Rapa,
	•

	Rapa Rumph. Muf. tab. 27. fig. E. Terebellum tab. 36. fig. S. Virginea Lister Conch. tab. 12. fig. 7. tab. 15. fig. 10. Achatina Born. tab. x. fig. 1. 2.
Voluta.	Auris Midæ
Buccinum.	Galea Rondel. Test. p. 106. Perdix Rumph. Mus. tab. 27. fig. C.

B

Pomum. -Sulcofum. -Dolium. - - - Rumph. Mus. tab. 27. fig. C.
- - - tab. 27. fig. B.
- Seb. Mus. iii. tab. 68. fig. 14. 15.
- Rumph. Mus. tab. 27. fig. A.

\*\* CASSIDEA.

#### \*\* CASSIDEA.

Echinophorum Rumpb. Muf. tab. 27. fig. 1.  Cornutum
*** Cassidea Labro Muricato.
Erinaceus
**** CALLOSA AD COLUM. REFLEXAM.
Arcularia tab. 27. fig. M.
***** Colum. Quasi Abrosa, Plana.
Harpa

# \*\*\*\*\* G L A B R A.

Spiratum.	-	_	-	-		_	_	Ru	mpk	b. Muſ.	tab.	49.	fig. C.	D.
Glabratum.	-			-	-	-	-	-	-	Argent	ville.	tab.	9. fig.	G.

# \*\*\*\*\* A N G U L A T A.

Undofum.	-	-	•	-	-	-	-	Rumph. Mus.	tab. 29. fig. O.
Bezoar		-	-	-	-	-	-	- Argenville,	tab. 15. fig. G.

# \*\*\*\*\*\* TURRITA, LÆVIA, SUBULATA.

Maculatum.	Rumph. Mus. tab. 30. fig. A.
Subulatum.	tab. 30. fig. B.
Crenulatum.	tab. 30, fig. E.
Strigilatum.	tab. 30. fig. H.
Duplicatum.	Bonan. iii. fig. 110.
Lanceatum.	Rumph, Mus, tab. 30, fig. O
Dimidiatum.	tab. 30. fig. C.

# \* DIGITATI.

Strombus.	Chiragra tab. 35. fig. A.	В.
	Scorpius tab. 26. for	K
	Lambis tab. 35. fig. E. F. F	Ŧ.
,	Millepeda tab. 36. fig.	I.

# \*\* LABRO LOBATO.

Lentigin	ofus.		•	-	-	•	-	-	-	-	-		•	tab. 37. fig. Q. tab. 37. fig. 5.
Gallus.	-	-		-	-	-	-		-	•	-	-	-	tab. 37. fig. 5.
									X.					Auris

) T	
•	Auris Dianæ Rumph. Muf. tab. 37. fig. R. Luhuanus tab. 37. fig. S. Gibberulus tab. 37. fig. V.
	*** LABRO AMPLIATO.
	Epidromis
	* Spinosi.
Murex.	Haustellum
	** FRONDOSI.
	Tripterus
	*** VARICOSI.
	Rana
	٩,

\* Umbilicati.

Pyrum Rubecula Anus		Gua	uf. tab. 26. fig. E. ult. tab. 49. fig. 1. uf. tab. 24. fig. F.
. *	*** Echina	TI SINE ROSTI	₹ 0.
Hippocastanum. Mancinella Ricinus Senticosus Melongena Rapiformis Lacerus		- Lister Conch.	- tab. 24. fig. 4. - tab. 24. fig. 5. - tab. 24. fig. E. - tab. 29. fig. N. - tab. 24. fig. E. tab. 894. fig. 14. tab. 958. fig. 11.
***	** Inermes	Rostro Elono	GATO.
Babylonius - Javanus Colus Morio Cochlidium Spirillus Aruanus Tritonis		- Rumph. Mi - Rumph. Mi I Argenvi - Martin Konch. to - Rumph. Mi	Bonan. iii. fig. 79. uf. tab. 29. fig. F. Boyan iii fa 257
****	Turriti Su	BULATI ROSTR	o Brevi.
Vertagus		- Rumph. Mu	tab. 30. fig. K. Bonan. iii. fig. 68. If. tab. 30. fig. O. tab. 30. fig. N. Bonan. iii. fig. 327.

X 2

## \* UMBILICATI.

Trochus.	Niloticus Rumph. Muf. tab. 21. fig. A. Maculatus
	** IMPERFORATI.
	Vestiarius Lister Concb. tab. 65051. fig. 46. 48. Labio Rumph. Mus. tab. 21. fig. E.
	*** T U R R I T I.
	Telescopium tab. 21. fig. 12.
	* Solidi, imperforati.
Turbo.	Cochlus
	** Perforati, Solidi.
	Pica

	Delphinus Bonan. iii. fig. 31.  Diffortus Rumph. Muf. tab. 20. fig. H.  Scalaris. Wentel-trap tab. 49. fig. A.
	* TESTA ANCIPITI.
Helix.	Scarabeus tab. 27. fig. I.
	** Anfractibus Carinatis.
	Ringens Bonan. iii. fig. 330. 331. Carocolla Argenville, tab. 8. fig. D.
	*** Umbilicatæ Anfractibus Rotundis.
	Cornea
	**** OVATÆ IMPERFORATÆ.
	Amarula tab. 33. fig. F. F. Haliotoidea tab. 90. fig. R.
	* U M B I L I C A T Æ.
Nersta.	Canrena Bonan. iii. fig. 228. 224. et Argenville, tab. 7. fig. C. Glaucina Brit. Zool. iv. tab. 87. fig. 141. Rufa Rumph. Muf. tab. 22. fig. D. Vitellus.

#### \* LABIATÆ.

PATELLA. Equestris. - - - - - - - - - - - - tab. 40. fig. P. O.

\*\* ANGULATÆ.

#### \*\* ANGULATÆ. - - Rumph. Mus. tab. 40. fig. B. Saccharina. \*\*\* Mucronatæ. Lutea. - Born. 424. tab. 17. fig. 8. \*\*\*\* INTEGERRIMÆ VERTICE OBTUSO. Testudinaria. -- Argenville, tab. 2. fig. P. Radiata. - - - - -- - - Born. tab. 18. fig. 10. Compressa. - - - - - Lister Conch. tab. 541. fig. 25. Fusca. - Bonan. i. fig. 4. DENTALIUM. Elephantinum. - - Rumph. Mus. tab. 41. fig. I. Dentalis. - - -- - - - tab. 41. fig. C. - - - Bonan. i. fig. 9. - Gualt. tab. 10. fig. F. Entalis. - - - - -Politum. - -Aprinum. - - - -- - LINNÆI. Eburneum. -- LINNÆI. SERPULA. Lumbricalis. -- Rumph. Muf. tab. 41. fig. 1. Polythalamia. - - - - -- - tab. 41. fig. D. E. Arenaria. - - - - tab. 41. fig. L. Anguina. -- - tab. 41. fig. 2. - tab. 41. fig. H. Muricata. - -Penis. - tab. 41. fig. 7.

- - - Planc. Conch. 17. Nº 2.

SABELLA.

TEREDO.

Navalis. -

Cellulofa. -

Polymorpha. -

- - - - - tab. 25. fig. D. d.

- - - - - tab. 27. fig. C.

# V. Zoophyta.

Isrs.	Hippuris Ellis Zoopb. pag. 105. N° 2. Ochracea pag. 105. N° 1.
Gorgonia.	Abies
Spongia.	Flabelliformis Rumph. Amb. vi. tab. 80. fig. 1. Fistularis Sloan. Jam. i. tab. 24. fig. 1. Aculeata Rumph. Amb. vi. tab. 90. fig. 2. Tubulosa Seb. Muj. iii. tab. 97. fig. 2. Tomentosa Ellis Zooph. pag. 187. N° 7.
Sertularia.	Pennaria Lin. Syft. pag. 1313. N° 26. Pennatula Ellis Zooph. pag. 56. N° 31.
VORTICELLA.	Conglomerata Aman. Acad. iv. tab. 3. fig. 1.

## FINIS.







